Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

patersongroup

Phase I - Environmental Site Assessment

1345 Baseline Road Ottawa, Ontario

Prepared For

Scouts Canada

Paterson Group Inc.

Consulting Engineers 154 Colonnade Road South Ottawa (Nepean), Ontario Canada K2E 7J5

Tel: (613) 226-7381 Fax: (613) 226-6344 www.patersongroup.ca May 5, 2022

Report: PE5585-1

TABLE OF CONTENTS

EXEC	UTIV	E SUMMARY	ii					
1.0	INTR	ODUCTION	1					
2.0		PERTY INFORMATION						
3.0	SCOPE OF INVESTIGATION							
4.0	REC	ORDS REVIEW	4					
	4.1	General	4					
	4.2	Environmental Source Information	5					
	4.3	Physical Setting Sources	9					
5.0	PERS	PERSONAL INTERVIEWS1						
6.0	SITE RECONNAISSANCE							
	6.1	General Requirements						
	6.2	Site Inspection Observations						
7.0	EW AND EVALUATION OF INFORMATION	. 16						
	7.1	Land Use History						
	7.2	Conceptual Site Model	. 16					
8.0	CONCLUSION							
	8.1	Assessment						
	8.2	Recommendations						
9.0	STAT	EMENT OF LIMITATIONS	. 21					
10.0	.0 REFERENCES							

List of Figures

Figure 1 - Key Plan Figure 2 - Topographic Map Drawing PE5585-1 - Site Plan Drawing PE5585-2 - Surrounding Land Use Plan

List of Appendices

Appendix 1 Aerial Photographs Site Photographs

Appendix 2 MECP Freedom of Information Search Request MECP Water Well Records TSSA Correspondence City of Ottawa HLUI Request Form ERIS Database Report OPTA Reports Geophysical Survey Appendix 3 Qualifications of Assessors

EXECUTIVE SUMMARY

Assessment

Paterson Group was commissioned by Colliers Canada to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for the property addressed 1345 Baseline Road in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the subject site and study area as well as to identify any environmental concerns with the potential to have impacted the subject site.

According to the historical research, the subject site was vacant before it was first developed for Scouts Canada National Office circa 1959. The 1965 FIPs state that the building was heated by fuel oil, however, they do not show the location of the AST or UST on the subject site.

The neighbouring lands in the vicinity of the subject site have historically been developed for commercial retail, government office buildings and residential purposes. Multiple off-site PCAs identified within the Phase I study area are not considered to result in APECs on the Phase I - Property based on their separation distances, as well as their inferred down-gradient or cross-gradient orientation with respect to anticipated groundwater flow.

An RSC was filed in December 2009 by Paterson Group Inc. for the property immediately west of the subject site, approximately 360 m³ of contaminated soil was removed from this property and 15,700 litres of impacted water were removed from the site by a licenced pumping contractor. The RSC indicated that no soil, sediment or groundwater has been remediated or removed within 3 meters of the RSC property boundary. It is our opinion that this property does not pose a potential environmental concern to the Phase I - Property.

Following the historical review, a site inspection was conducted to assess the presentday environmental conditions of the subject site. The subject site is currently occupied with Scouts Canada. No evidence of a former AST or UST was identified during the site visit. No environmental concerns were identified with respect to the current use of the subject site.

The neighbouring lands within the vicinity of the subject site were generally observed to be used for commercial retail, office, and residential purposes. No environmental concerns were identified with respect to the surrounding properties.

A geophysical survey was recommended and conducted by Notra to assess the possibility of a UST in the vicinity of the boiler room. The survey did not find evidence of

a large or medium sized buried tank. The survey did not rule out the former presence of a UST that was removed, or a smaller UST, however, it is our opinion that it is unlikely that a small tank would have been used to heat a building of this size.

Based on the information currently available, more specifically, the lack of evidence of a former underground storage tank, **it is our opinion that a Phase II ESA is not required at this time**. Should information contrary to our current findings be encountered we request that we be notified to reassess our conclusion.

Recommendations

Prior to the completion of a Phase II-ESA, further effort should be given to determining whether or not an AST or a UST was utilized to store heating oil. This information would aid in establishing the nature of the Phase II-ESA. If no information can be found to determine this, consideration should be given to conduct a geophysical survey to try to locate any subsurface structure that may indicate the presence of an exterior UST.

Hazardous Building Materials

Based on the age of the subject building (c.1959), asbestos containing materials (ACMs) may be present within the structure. Potential ACMs identified include drywall joint compound, plaster, vinyl and ceiling tiles. These materials were noted to be in good condition at the time of our inspection and do not represent an immediate concern. An asbestos survey of the buildings should be conducted in accordance with Ontario Regulation 278/05, under the Occupational Health and Safety Act, prior to demolition or renovation, if one has not already been conducted.

Based on the age of the subject building (c. 1959), lead-based paints may be present, on any original or older painted surfaces. The painted surfaces within the subject buildings were generally observed to be in good condition and do not pose an immediate concern to the occupants of the buildings. Major work involving lead-based paint or other lead containing products must be done in accordance with O.Reg. 843, under the Occupational Health and Safety Act.

1.0 INTRODUCTION

At the request of Colliers Canada acting on behalf Scouts Canada, Paterson Group (Paterson) conducted a Phase I – Environmental Site Assessment (Phase I ESA) for 1345 Baseline Road, in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the subject site and study area as well as to identify any environmental concerns with the potential to have impacted the subject site.

Paterson was engaged to conduct this Phase I ESA by Mr. Aaron Clodd of Colliers Canada. Mr. Clodd can be reached at 181 Bay Street, Suite 1400, Toronto, ON.

This report has been prepared specifically and solely for the above noted project which is described herein. It contains all our findings and results of the environmental conditions at this site.

This Phase I ESA report has been prepared in general accordance with Ontario Regulation 153/04, as amended under the Environmental Protection Act, and also complies with the requirements of CSA Z768-01 (reaffirmed 2016). The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information, as well as a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as local, provincial, and federal agencies, and was limited within the scope-of-work, time, and budget of the project herein.

2.0 PROPERTY INFORMATION

Address:	1345 Baseline Road, Ottawa, Ontario.				
Legal Description:	Part of Lot N, Concession A (Rideau Front), Formerly the Township of Nepean, in the City of Ottawa, Ontario.				
Location:	The subject site is located on the north side of Baseline Road, approximately $365m$ east of the Clyde Avenue and Baseline Road intersection, in the City of Ottawa, Ontario. Refer to Figure 1 – Key Plan for the site location. For the purposes of this report, Baseline Road is assumed to run in an east-west direction and lies to the south of the Phase I Property.				
Latitude and Longitude:	45° 21' 49.3344" N, 75° 44' 10.7124" W				
Site Description:					
Configuration:	Irregular.				
Site Area:	1.32 ha.				
Zoning:	AM5 – Arterial Mainstreet Zone.				
Current Uses:	The subject site is currently occupied with one and a half storey office building with associated courtyard and asphaltic concrete parking lot.				
Services:	he subject site is located within a municipally serviced rea.				

3.0 SCOPE OF INVESTIGATION

The scope of work for this Phase I – Environmental Site Assessment was as follows:

- Determine the historical activities on the subject site and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases, and regulatory agencies;
- Investigate the existing conditions present at the subject site and study area by conducting site reconnaissance;
- □ Conduct interviews with persons knowledgeable of current and historic operations on the subject property and, if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements of Ontario Regulation 269/11 amending O.Reg. 153/04 made under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01;
- D Provide a preliminary environmental site evaluation based on our findings;
- Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.

4.0 RECORDS REVIEW

4.1 General

Phase I ESA Study Area Determination

A radius of approximately 250 m was determined to be appropriate as a Phase I ESA study area for this assignment. Properties located outside of this 250 m radius are not considered to have had the potential to impact the subject site, based on their significant distance away from the site.

First Developed Use Determination

Based on a review of available historical information, the subject site was first developed circa 1959 for Scouts Canada National Office.

City of Ottawa Street Directories

City directories were reviewed at approximate ten-year intervals for the subject site and surrounding properties.

Based on the directories, the subject property was vacant prior to being developed with Boy Scouts Canada National Office. Based on the available information, adjacent properties have generally been used for office, institutional or commercial purposes since their development. Several retail fuel outlets and car garages/dealerships were located to the south of the Phase I Property. Based on their distance and downgradient locations, these properties do not pose an environmental risk to the subject property

Fire Insurance Plans

Fire insurance plans (FIPs) from 1965 were reviewed for the subject site and surrounding properties. The subject site is occupied by the Boy Scouts Canada National Office. The FIPs state that the building was heated by fuel oil, however, they do not show any above ground storage tanks (ASTs) or underground storage tanks (USTs) on the subject site. The former use of fuel oil as a heating source was considered to be an item that required further investigation (refer to "Geophysical Survey" on page 9)

The neighbouring property to the west is occupied by a high school while the property to the east was occupied by a bowling lane. The property to the southeast of the subject site, addressed 1292 Baseline Road, is occupied by an auto service garage, with an UST located on the northeast corner of the property, approximately 160m from the subject site. The property to the southeast of the subject site,

addressed 1450 Merivale Road, is occupied by Westway Motors Ltd., which consists of one (1) structure with a repair garage, approximately 160m from the subject site. The property to the southeast of the subject site, addressed 1460A was occupied by a gas bar, with one UST located approximately 60m from the subject site. Based on their distance and primarily down-gradient locations, these properties do not pose an environmental risk to the subject site.

4.2 Environmental Source Information

National Pollutant Release Inventory

A search of the National Pollutant Release Inventory (NPRI) was conducted as part of this assessment. No records of any pollutant releases were identified for the subject site or for any properties situated within the Phase I study area.

PCB Waste Storage Site Inventory

A search of the provincial PCB waste storage site inventory was conducted as part of this assessment. According to the database, no PCB waste storage sites are located within 250m of the vicinity of the subject property.

MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, *"Waste Disposal Site Inventory in Ontario, 1991"* was reviewed as part of this assessment. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants, and coal tar distillation plants situated in the Province of Ontario. A review of this document did not identify any relevant records pertaining to the subject site or for properties located within the Phase I study area.

MECP Coal Gasification Plant Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, *"Municipal Coal Gasification Plant Site Inventory, 1991"* was reviewed as part of this assessment. This document provides a reference to the locations of former plants with respect to the subject site. A review of this document did not identify any former coal gasification plants located on the subject site or within the Phase I study area.

MECP Brownfields Environmental Site Registry

A search of the MECP Brownfields Environmental Site Registry was conducted as part of this assessment.

One RSC was identified for properties situated within the Phase I study area:

1357 Baseline Road (RSC #66519) – Located immediately west of the Phase I - Property. According to the RSC, filed in December 2009 by Paterson Group Inc., approximately 360 m³ of contaminated soil was removed from this property and 15,700 litres of impacted water was pumped and removed from the site by a licenced pumping contractor.

The RSC indicated that no soil, sediment or groundwater has been removed within 3 meters of the RSC property boundary. It is our opinion that this property does not pose a potential environmental concern to the Phase I - Property.

MECP Instruments

A request was submitted to the MECP Freedom of Information office for information with respect to certificates of approval, permits to take water, certificates of property use, or any other similar MECP issued instruments for the subject site. A response from the MECP had not been received prior to the issuance of this report.

MECP Submissions

A request was submitted to the MECP Freedom of Information office for information with respect to reports related to environmental conditions for the subject site. A response from the MECP had not been received prior to the issuance of this report.

MECP Waste Management Records

A request was submitted to the MECP Freedom of Information office for information with respect to waste management records for the subject site. A response from the MECP had not been received prior to the issuance of this report.

MECP Incident Reports

A request was submitted to the MECP Freedom of Information office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants, or inspections maintained by the MECP for the subject site or neighbouring properties. A response from the MECP had not been received prior to the issuance of this report.

Areas of Natural Significance

A search for areas of natural and scientific interest situated within the Phase I study area was conducted electronically via the Ontario Ministry of Natural Resources and Forestry (OMNRF) website. The search did not identify any natural features of areas of natural significance within the Phase I study area.

Technical Standards and Safety Authority (TSSA)

The TSSA Fuels Safety Branch in Toronto was contacted electronically, as part of this assessment, to inquire about current and former underground fuel storage tanks, spills, and historical incidents for the Phase I - Property and neighbouring properties. The response from the TSSA indicated that no records were identified pertaining to the Phase I - Property.

One off-site record was identified for the following property within the Phase I study area:

- 1460 Merivale Road Located approximately 60 m to the southeast of the Phase I - Property. The response from the TSSA identified sixteen records pertaining to this property, which include:
 - 3 expired self and full serve gasoline stations;
 - 6 expired underground fuel storage tanks;
 - 1 expired propane tank;
 - 2 active underground fuel storage tanks;
 - 2 cylinder exchange.
 - 1 expired gasoline station (full serve).

The former and current presence of a retail fuel outlet is not considered to pose a potential environmental concern due to the down gradient orientation. A copy of the correspondence with the TSSA is included in Appendix 2.

City of Ottawa Old Landfill Sites

The document prepared by Golder Associates entitled, "Old Landfill Management Strategy, Phase I - Identification of Sites, City of Ottawa", was reviewed as part of this assessment. No former landfill sites were identified on the subject site or within the Phase I study area.

City of Ottawa Historical Land Use Inventory (HLUI) Database

As part of this assessment, a requisition form was submitted to the City of Ottawa to request information from the City's Historical Land Use Inventory (HLUI) database for any environmental records pertaining to the subject site as well as any properties situated within the Phase I study area. A copy of the response letter has been included in Appendix 2.

Based on the response, two activities were identified within 50m of the Phase I property. A former UST was located at 1357 Baseline Road and multiple expired and active UST records pertaining to a gas station located at 1460 Merivale Road were identified. The gas station located at 1460 Merivale Road is down-gradient and does not pose a potential environmental concern to the subject site. The property located at 1357 has been remediated and contaminated soil was removed according to an RSC filed in 2009, therefore, this property does not pose an environmental concern to the subject property.

ERIS Database Report

A database report, prepared by ERIS (Environmental Risk Information Services) Ltd., dated April 14, 2022, was acquired and reviewed as part of this assessment. The complete ERIS report has been included in Appendix 2.

□ On-Site Records:

The ERIS report identified two (2) Waste Generators on the subject site. The documented waste classes associated with the generator records are limited to detergents and soaps, inorganic laboratory chemicals, paint residues and alkaline wastes. The Waste Generator records do not pose an environmental risk to the subject site due to the nature of the organization.

No environmental concerns were identified with respect to the ERIS findings of the subject site.

Off-Site Records:

The ERIS report identified two hundred and twenty-three (223) records pertaining to properties located within a 250 m radius of the subject site. Several Waste Generator records and historic fuel tanks, delisted fuel tanks and private and retail fuel storage tanks were identified for the properties located within 250m of the subject site. The off-site records identified in the ERIS report are listed for properties which are situated at a significant distance away, or are situated in a down-gradient or cross-gradient orientation, with respect to the subject site, and thus are not considered to pose an environmental concern.

OPTA Information Systems (OPTA)

One of each 1982 Commercial Property Fire Inspection Survey Report, Commercial Property Fire Rating Form Report and Siteplan Report were acquired for the subject property. The reports indicate that natural gas was being used in the property for hot water/steam and there was no mention of any under or above ground fuel storage tank usage on the property. Copies of these reports are included in Appendix 2.

Geophysical Survey

A Geophysical Survey was recommended and conducted by Notra Inc., as detailed in their April 8, 2022 report, a copy of which is attached in Appendix 2. The survey investigated the open areas outside the boiler room to determine if an underground storage tank may be present on-site. A magnetic anomaly was identified 9 meters from the boiler room along the edge of the parking lot, however, cross referencing this survey with two other types of surveys indicated that the magnetic anomaly is not likely due to an object as large as a UST, but, a smaller distribution or smaller metals, likely vertical pieces and greater than 40 cm deep.

In brief, the survey did not identify evidence of a medium to large UST. While the survey did not rule out the presence of a small UST, the likelihood was considered to be low. It is our opinion that given the size of the building, any UST would have been of a larger size. The survey results do not rule out the possibility that there was a UST that has since been removed. Reference should be made to the Notra Report for specific details of the survey work.

4.3 Physical Setting Sources

Aerial Photographs

Historical air photos from the National Air Photo Library were reviewed in approximate ten (10) year intervals, commencing with the earliest available photograph. Based on the review, the following observations have been made:

- 1958 The subject site and the neighbouring properties to the north appear to be vacant, undeveloped lands. What appear to be several houses and commercial buildings occupy some properties along Baseline Road. Laurentian High School can be seen immediately west of the subject site.
- 1965 The subject site is now occupied with the present-day Scouts Canada building. What appears to be a commercial building has been constructed immediately east of the subject site. An addition has been

made on to the high school immediately west of the subject site. According to the FIPs, a gas bar is present southeast of the subject site, across Baseline Road. Multiple commercial/light industrial buildings have been constructed in the general vicinity of the subject site.

- 1976 *(City of Ottawa Website)* No significant changes are apparent with respect to the subject site. An addition has been made onto the commercial property east of the subject site. Residential dwellings and residential apartment buildings have been constructed further west of the subject site.
- 1991 *(City of Ottawa Website)* No significant changes are apparent with respect to the subject property. According to Google Maps, government office buildings have been constructed east of the subject site. What appears to be commercial properties are now present further southeast of the subject site.
- 2002 *(City of Ottawa Website)* No significant changes are apparent with respect to the subject property. An asphaltic parking lot and Residential dwellings have been constructed north of the subject site. A commercial building has been constructed southwest of the subject site, across Baseline Road.
- 2011 *(City of Ottawa Website)* No significant changes are apparent with respect to the subject property. The high school occupying the property west of the subject site has been replaced by commercial retail buildings. The gas bar southeast of the subject site has been removed and the present-day retail fuel outlet is now occupying the property. A commercial retail/office building has been constructed south of the subject site, across Baseline Road. Multiple commercial retail buildings have been constructed further south of the subject site, along Merivale Road.
- 2019 *(City of Ottawa Website)* No significant changes are apparent with respect to the subject site. A commercial retail/office building has been constructed west of the subject site. What appears to be two commercial office/retail buildings have been constructed further southeast of the subject site.

Copies of selected aerial photographs reviewed are included in Appendix 1.

Geological Maps

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was reviewed as part of this assessment. Based on the available information, the bedrock in the area of the subject site consists of an interbedded limestone and dolomite of the Gull River Formation, whereas the surficial geology consists of Paleozoic bedrock, with an overburden thickness ranging from approximately 0 to 3m.

Topographic Maps

A topographic map was reviewed from the Natural Resources Canada – The Atlas of Canada website as part of this assessment. The regional topography in the general area of the subject site slopes downward towards the south. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Physiographic Maps

A physiographic map was reviewed from the Natural Resources Canada – The Atlas of Canada website, as a part of this assessment. According to the publication and mapping information, the subject site is situated within the St. Lawrence Lowlands. According to the description provided: *"The lowlands are plain-like areas that were affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets."* The subject site is specifically located within the Central St. Lawrence Lowland area, which is rarely more than 150 m above sea level.

Water Bodies

No water bodies are present on the subject site. The nearest named water body with respect to the subject site is the Rideau River, located approximately 2.7 km to the southeast.,

MECP Water Well Records

A search of the MECPs website for all drilled well records within a 250 m radius of the subject site was conducted as part of this assessment. The search did not identify any well records on-site. The search identified twenty-five (25) well record within the Phase I study area. The records pertain to wells installed between 1955 and 2019. Based on the availability of municipal services, no drinking water wells are expected to be in use within the Phase I study area.

According to the well records, the overburden stratigraphy in the area of the subject site generally consists of sand, gravel and silty clay. Bedrock, consisting of shale and limestone, was typically encountered at depths of approximately 0.6m to 4.5m below ground surface. A copy of the aforementioned well record has been included in Appendix 2.

5.0 PERSONAL INTERVIEWS

Mr. Jeff Schaffhauser, with Scouts Canada, was present during the site inspections on January 20, 2022 and February 4, 2022. Mr. Schaffhauser indicated that Scouts Canada has occupied the Phase I Property since its construction circa 1959. Mr. Schaffhauser stated that the building is heated by natural gas and was not aware of any fuel tanks historically used as a former heating source for the building. Mr. Schaffhauser mentioned that the key for the hydro vault room is with Hydro Ottawa and a copy of the key is not available on-site. Mr. Schaffhauser was also not aware if any asbestos or designated substance surveys have been done on the subject site or any potential environmental concerns associated with the subject site.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

Two inspections were conducted for the subject site on January 20, 2022 and February 4, 2022, between 1:00 PM and 2:00 PM. Weather conditions were clear, with temperatures of approximately -11 and -10°C. Mr. Mohammed Ramadan, from the Environmental Department of Paterson Group, conducted the inspection. In addition to the subject site, the uses of neighbouring properties within the Phase I study area were also assessed at the time of the site inspection.

6.2 Site Inspection Observations

Site Description

The subject site is currently occupied with a two-storey building. It is constructed with a slab-on-grade foundation and finished on the exterior with decorative concrete, as well as a flat tar and gravel style roof.

The remainder of the property consists of a courtyard and landscaped areas in the eastern and southern portions of the property, as well as an asphaltic concrete and gravel parking lots in the western and northern portions of the property.

The site and regional topography appear to slope down to the southeast. The subject site is considered to be slightly above grade with respect to Baseline Road.

Water drainage on the subject site occurs primarily via infiltration throughout the landscaped areas, as well as via surface run-off towards catch basins located in the parking lot and on Baseline Road. No ponded water, stressed vegetation, surficial staining, or any other indications of potential sub-surface contamination were observed on the subject site at time of the site inspection.

A depiction of the subject site is illustrated on Drawing PE5585-1 – Site Plan, in the Figures section of this report.

Existing Buildings and Structures

The subject site is currently occupied by Scouts Canada National building, The building is currently heated via natural gas.

Potential Environmental Concerns

Transformer Oil and Polychlorinated Biphenyls (PCBs)

No concerns were identified with respect to PCBs or transformer oil on the exterior of the subject site.

Hazardous Materials and Unidentified Substances

No hazardous materials, unidentified substances, spills, surficial staining, abnormal odours, or indications of potential sub-surface contamination were observed on the exterior of the subject site at the time of the site inspection, although the site was partially snow covered at the time of the field work.

Fuels and Chemical Storage

No chemical storage areas, vent and fill pipes, above ground storage tanks (ASTs), or signs of underground storage tanks (USTs) were observed on the exterior of the subject site at the time of the site inspection.

□ Waste Management

Solid, non-hazardous domestic waste and recyclable products are stored in plastic bins adjacent to the exterior of the building and are collected by the municipality on a regular basis. No environmental concerns were identified with respect to waste management practices on the subject site.

Interior Assessment

A general description of the interior of the building is as follows:

- The floors consist of vinyl tiles, carpet, and concrete;
- The walls consist of drywall and concrete;
- The ceilings consist of ceiling tiles, metal sheet and drywall;
- Lighting throughout the building is provided by incandescent and fluorescent light fixtures.

Potentially Hazardous Building Products

□ Asbestos-Containing Materials (ACMs)

Based on the age of the subject building (c. 1959), asbestos containing building materials may be present within the structure. Potential ACMs observed at the time of the site inspection include: vinyl tiles, drywall joint compound, plaster and ceiling tiles. These building materials were observed to be in good condition at the time of the site inspection and do not represent an immediate concern.

□ Lead-Based Paint

Based on the age of the subject building (c. 1959), lead-based paints may be present on any original or older painted surfaces. Painted surfaces were generally observed to be in good condition at the time of the site inspection and do not represent an immediate concern.

Polychlorinated Biphenyls (PCBs) and Transformer Oil

No potential sources of PCBs were identified within the interior of the subject building at the time of the site inspection. A transformer vault room was identified in the building but access was not granted as the room key is only available with Hydro Ottawa. A secondary transformer is present inside the building and was determined to be dry-cell type transformer.

□ Urea Formaldehyde Foam Insulation (UFFI)

UFFI was not observed during the site visit, however, wall cavities were not inspected for insulation type. Based on the age of the building (c.1959), UFFI is potentially present within the building.

Other Potential Environmental Concerns

□ Interior Fuel and Chemical Storage

No aboveground fuel storage tanks or signs of underground fuel storage tanks were observed within the subject building at the time of the site inspection.

Chemical products stored in the subject building were observed to be limited to domestically available cleaning products, stored in their original containers.

No environmental concerns were identified with respect to chemical storage practices within the subject building.

Ozone Depleting Substances (ODSs)

Potential sources of ODSs observed on site include fire extinguishers and refrigerators. These appliances appeared to be in good condition at the time of the site inspection and should be regularly serviced by a licensed contractor.

□ Wastewater Discharges

No floor drains or sump pits were observed inside the subject building at the time of the site inspection.

Wastewater from the building (wash water and sewage) is discharged into the City of Ottawa sanitary sewer system. Roof drainage is discharged towards catch basins located in the parking lot and along Baseline Road, which drain into the City of Ottawa storm water system. No concerns were noted with respect to wastewater discharge on the subject site.

Neighbouring Properties

Land use adjacent to the subject site was observed as follows:

- *North:* Asphaltic concrete parking lot, followed by residential dwellings;
- *South:* Baseline Road, followed by commercial retail/office buildings;
- *East:* Government office buildings;
- *West:* Commercial retail buildings.

A retail fuel outlet and an auto repair shop are present approximately 60m southeast and 140m southwest of the subject site, respectively. Due to their down gradient orientation, these properties are considered to be potentially contaminated activities (PCAs) that do not result in areas of potential environmental concern (APECs). Current land use adjacent to the subject site is illustrated on Drawing PE5585-2 – Surrounding Land Use Plan, appended to this report.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

Based on a review of available historical information, the subject site was first developed circa 1959 for Scouts Canada National Office and has been used for that purpose since.

Potentially Contaminating Activities (PCAs)

Based on the findings of the Phase I ESA, no potentially contaminating activities were identified on the Phase I property.

Seven off-site PCAs were identified within the Phase I study area but were deemed not to be of any environmental concern to the subject site based on their significant distance away from the subject site and their cross or down gradient orientation to the subject site.

Areas of Potential Environmental Concern (APECs)

No areas of potential environmental concern were identified on the subject site.

Contaminants of Potential Concern (CPCs)

No contaminants of potential concern were identified on the subject site.

7.2 Conceptual Site Model

Water Bodies

No water bodies are present on the subject site. The nearest named water body with respect to the subject site is the Rideau River, located approximately 2.7 km to the southeast.

Geological and Hydrogeological Setting

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was reviewed as part of this assessment. Based on the available information, the bedrock in the area of the subject site consists of an interbedded limestone and dolomite of the Gull River Formation, whereas the surficial geology consists of Paleozoic bedrock, with an overburden thickness ranging from approximately 0 to 3m.

Groundwater is anticipated to flow in a southeastern direction.

Areas of Natural Significance

No areas of natural significance were identified on the subject site or within the Phase I study area.

Existing Buildings and Structures

The subject site is currently occupied by Scouts Canada National building, The building is currently heated via natural gas.

Drinking Water Wells

Based on the availability of municipal services, no drinking water wells are expected to be present within the Phase I study area.

Neighbouring Land Use

Neighbouring land use within the Phase I study area consists mainly of residential dwellings, government offices and commercial/retail buildings.

Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1, no potentially contaminating activities (PCAs) resulting in areas of potential environmental concern (APECs) were identified with respect to the subject site.

Other off-site PCAs identified within the Phase I study area are not considered to result in APECs on the Phase I - Property based on their separation distances, as well as their inferred down-gradient or cross-gradient orientation with respect to anticipated groundwater flow.

Contaminants of Potential Concern

No contaminants of potential concern were identified on the subject site.

Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of this Phase I ESA is considered to be sufficient to conclude that there are no PCAs or APECs associated with the subject site. The absence of any PCAs was confirmed by a variety of independent sources, and as such, the conclusions of this report are not affected by uncertainty which may be present with respect to the individual sources.

8.0 CONCLUSION

8.1 Assessment

Paterson Group was commissioned by Colliers Canada to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for the property addressed 1345 Baseline Road in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the subject site and study area as well as to identify any environmental concerns with the potential to have impacted the subject site.

According to the historical research, the subject site was vacant before it was first developed for Scouts Canada National Office circa 1959. The 1965 FIPs state that the building was heated by fuel oil, however, they do not show the location of the AST or UST on the subject site.

The neighbouring lands in the vicinity of the subject site have historically been developed for commercial retail, government office buildings and residential purposes. Multiple off-site PCAs identified within the Phase I study area are not considered to result in APECs on the Phase I - Property based on their separation distances, as well as their inferred down-gradient or cross-gradient orientation with respect to anticipated groundwater flow.

An RSC was filed in December 2009 by Paterson Group Inc. for the property immediately west of the subject site, approximately 360 m³ of contaminated soil was removed from this property and 15,700 litres of impacted water were removed from the site by a licenced pumping contractor. The RSC indicated that no soil, sediment or groundwater has been remediated or removed within 3 meters of the RSC property boundary. It is our opinion that this property does not pose a potential environmental concern to the Phase I - Property.

Following the historical review, a site inspection was conducted to assess the present-day environmental conditions of the subject site. The subject site is currently occupied with Scouts Canada. No evidence of a former AST or UST was identified during the site visit. No environmental concerns were identified with respect to the current use of the subject site.

The neighbouring lands within the vicinity of the subject site were generally observed to be used for commercial retail, office, and residential purposes. No environmental concerns were identified with respect to the surrounding properties.

A geophysical survey was recommended and conducted by Notra to assess the possibility of a UST in the vicinity of the boiler room. The survey did not find

evidence of a large or medium sized buried tank. The survey did not rule out the former presence of a UST that was removed, or a smaller UST, however, it is our opinion that it is unlikely that a small tank would have been used to heat a building of this size.

Based on the information currently available, more specifically, the lack of evidence of a former underground storage tank, **it is our opinion that a Phase II ESA is not required at this time**. Should information contrary to our current findings be encountered we request that we be notified to reassess our conclusion.

8.2 **Recommendations**

Hazardous Building Materials

Based on the age of the subject building (c.1959), asbestos containing materials (ACMs) may be present within the structure. Potential ACMs identified include drywall joint compound, plaster, vinyl and ceiling tiles. These materials were noted to be in good condition at the time of our inspection and do not represent an immediate concern. An asbestos survey of the buildings should be conducted in accordance with Ontario Regulation 278/05, under the Occupational Health and Safety Act, prior to demolition or renovation.

Based on the age of the subject building (c. 1959), lead-based paints may be present, on any original or older painted surfaces. The painted surfaces within the subject buildings were generally observed to be in good condition and do not pose an immediate concern to the occupants of the buildings. Major work involving lead-based paint or other lead containing products must be done in accordance with O.Reg. 843, under the Occupational Health and Safety Act.

9.0 STATEMENT OF LIMITATIONS

North Bay

patersongroup

Ōttawa

This Phase I – Environmental Site Assessment report has been prepared in general accordance with O.Reg. 153/04, as amended, and CSA Z768-01 (reaffirmed 2016), however, it is not intended to be used for the filing of a records of site condition. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information as well as a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as local, provincial, and federal agencies and was limited within the scope-of-work, time, and budget of the project herein.

Should any conditions be encountered at the subject site and/or historical information that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of Colliers Canada and Scouts Canada. Permission and notification from Colliers Canada, Scouts Canada and Paterson Group will be required prior to the release of this report to any other party.

Paterson Group Inc.

Mohammed Ramadan, B.Sc.



Mark S. D'Arcy, P.Eng., QPESA

Report Distribution:

- Colliers Canada
- Scouts Canada
- Paterson Group Inc.



10.0 REFERENCES

Federal Records

- □ Natural Resources Canada: Air Photo Library.
- □ Natural Resources Canada: The Atlas of Canada.
- Geological Survey of Canada: Surficial and Subsurface Mapping.
- D Environment Canada: National Pollutant Release Inventory.
- □ National PCB Waste Storage Site Inventory.
- □ National Archives of Canada.

Provincial Records

- □ MECP: Freedom of Information and Privacy Office.
- D MECP: Municipal Coal Gasification Plant Site Inventory, 1991.
- □ MECP: Waste Disposal Site Inventory, 1991.
- □ MECP: Brownfields Environmental Site Registry.
- □ MECP: Water Well Inventory.
- □ Office of Technical Standards and Safety Authority, Fuels Safety Branch.
- □ Ministry of Natural Resources and Forestry Areas of Natural Significance.
- Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

Municipal Records

- □ City of Ottawa: eMap website.
- City of Ottawa: Historical Land Use Inventory Database
- City of Ottawa: document entitled, "Old Landfill Management Strategy, Phase I – Identification of Sites", prepared by Golder Associates, 2004.

Local Information Sources

Personal Interviews.

Public Information Sources

- **B** ERIS Database Report.
- Google Earth.
- □ Google Maps/Street View.

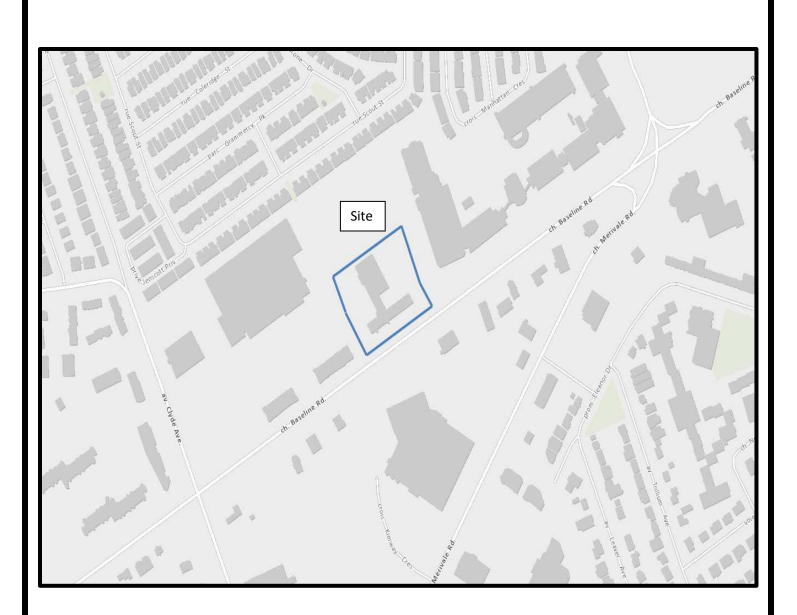
FIGURES

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE5585-1 – SITE PLAN

DRAWING PE5585-2 – SURROUNDING LAND USE PLAN



<u>figure 1</u> KEY PLAN

patersongroup -

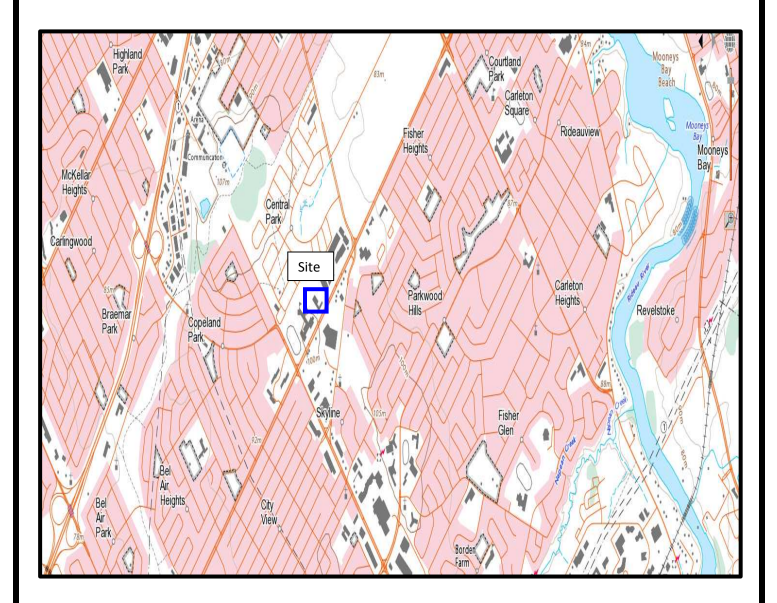
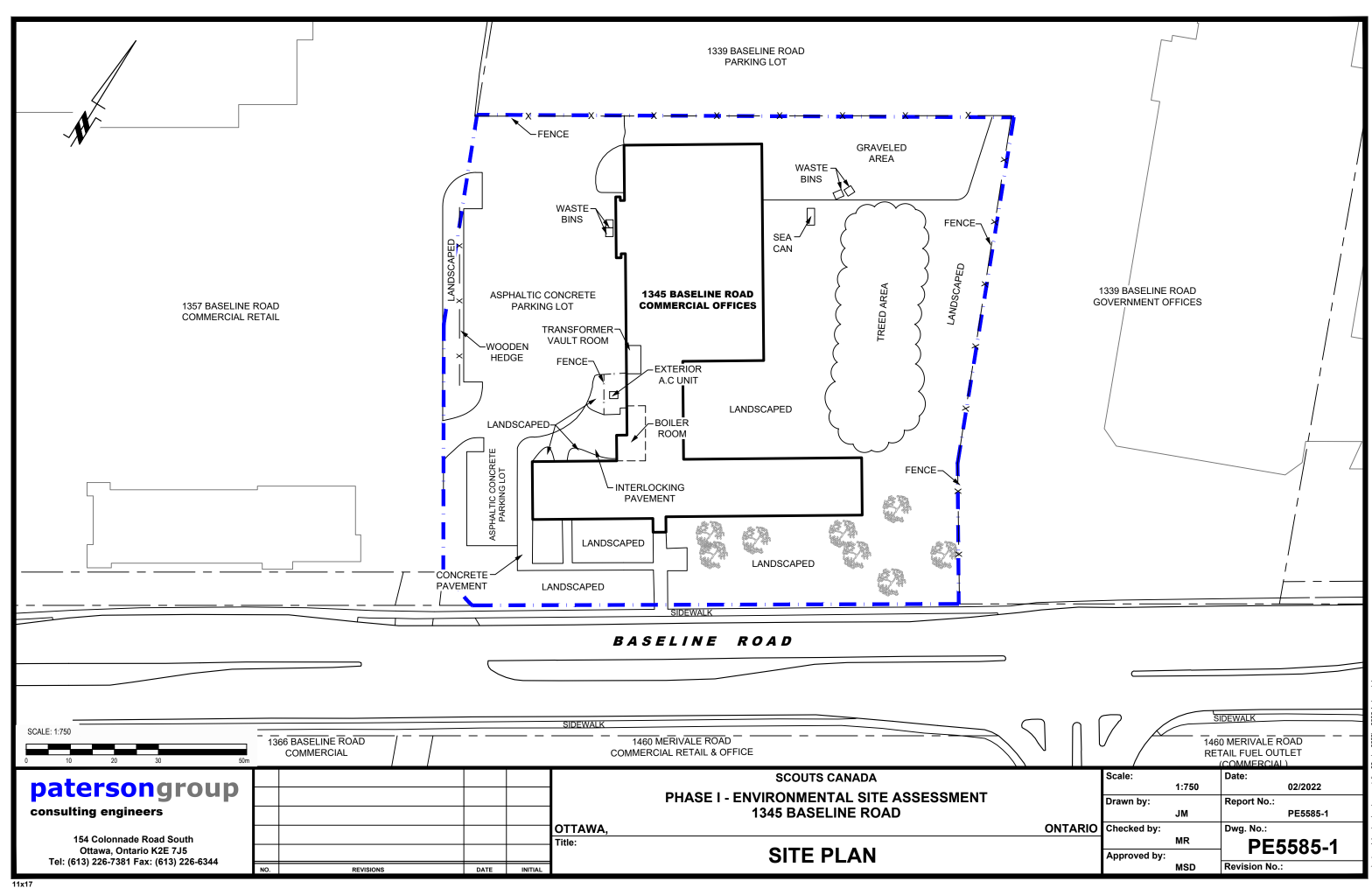


FIGURE 2 TOPOGRAPHIC MAP

patersongroup



PHASE 1 - ENVIRONM ASSESSMENT STUDY	AREA	Gramme		PARK RESIDENTIAL CON SI RESIDENTIAL CON MUMBURINE	
		RESIDENTIAL	and the second		SOVERNMENT SOVERNMEST OFFICES
		COM	MERCIAL	CONNERCIAL CONNERCIAL CONNERCIAL CONNERCIAL	DINNERCIAL
POTENTIALLY CONTAMINATING ACTIVITIES:				compasser count	7
ID ADDRESS DESCRIPTION		X	1	CONN. CONN. CONNERCIAL	
21380 BASELINE ROADTANKS & FUEL21380 BASELINE ROADEXISTING AUTO ABOVEGROUND31308 BASELINE ROADEXISTING RETAL41292 BASELINE ROADFORMER RETAL51292 BASELINE ROADFORMER RETAL61450 MERIVALE ROADFORMER AUTO71453 MERIVALE ROADFORMER AUTO	REPAIR SHOP WITH STORAGE TANK. L FUEL OUTLET.	2		TREED TRUD	R
patersongroup consulting engineers				SCOUTS CANADA PHASE I - ENVIRONMENTAL SITE ASSESSME 1345 BASELINE ROAD TTAWA,	NT
154 Colonnade Road South Ottawa, Ontario K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344	NO. REVISIONS	DATE IN			N

JURROUNDING LAND USE FLAN



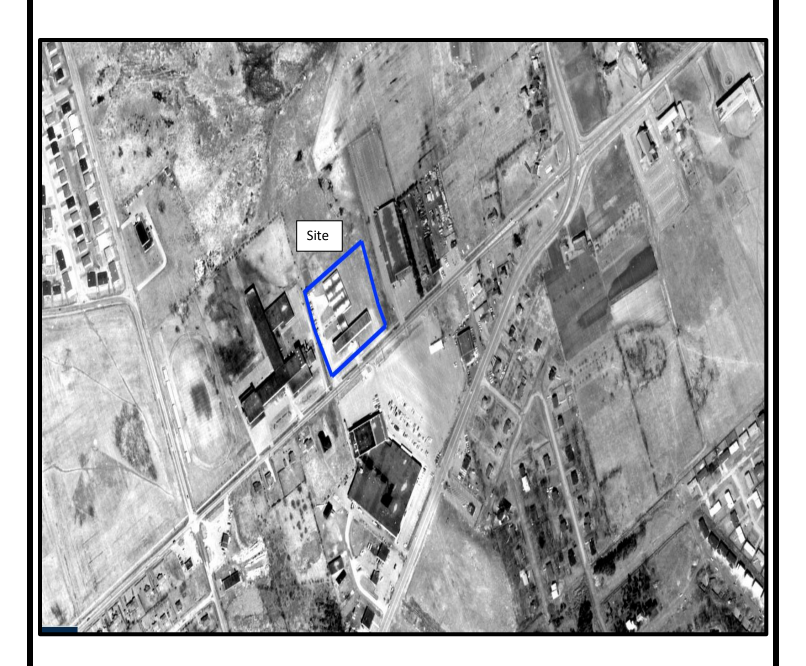
APPENDIX 1

AERIAL PHOTOGRAPHS

SITE PHOTOGRAPHS



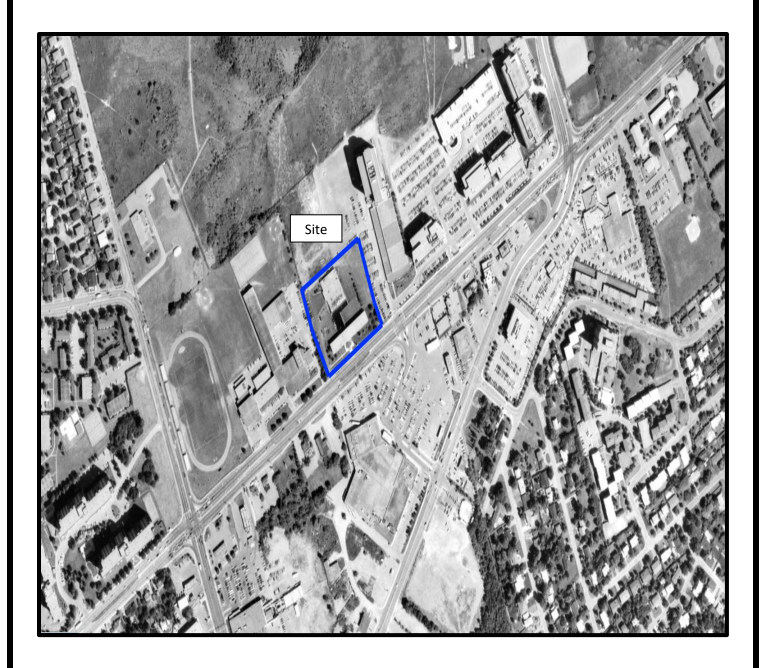
patersongroup -



patersongroup -



patersongroup -



— patersongroup ——



AERIAL PHOTOGRAPH 2002



AERIAL PHOTOGRAPH 2011

– patersongroup –



AERIAL PHOTOGRAPH 2019

patersongroup -

Site Photographs

PE5585

1345 Baseline Road, Ottawa, Ontario

February 17, 2022



Photograph 1: View of the western portion of the subject site, facing northwest.



Photograph 2: View of the eastern portion of the subject site, facing west.

patersongroup -

Site Photographs

PE5585

1345 Baseline Road, Ottawa, Ontario

February 17, 2022



Photograph 3: View of the southeastern portion of the subject site, facing northwest.

patersongroup

APPENDIX 2

MECP FREEDOM OF INFORMATION SEARCH REQUEST

MECP WATER WELL RECORDS

TSSA CORRESPONDENCE

CITY OF OTTAWA HLUI RESPONSE LETTER

ERIS DATABASE REPORT

OPTA REPORTS

GEOPHYSICAL SURVEY



Ministry of Environment and Energy

Freedom of Information Request

This form is for requesting documents which are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on completion and use of this form. Our fax no. is (416) 314-4285.

	Requester Data		For Ministry	/ Use Only
Name, Company Name, Mailing Address and	d Email Address of Requester		FOI Request No.	ate Request Received
Mohammed Ramadan Paterson Group Inc.				
154 Colonnade Road				
Ottawa, ON K2E 7J5 Email address: mramadan@	patersongroup.ca			
	- •		Fee Paid	
				SA/MC 🗆 CASH
Telephone/Fax Nos.	Your Project/Reference No.	Signature/Print /Name of Requester		
Tel. 613-226-7381 Fax 613-226-6344	PE5585	Mohammed Ramadan	□ CNR □ ER □ NOR □ SAC □ IEB □ EAA	□ SWR □ WCR □ EMR □ SWA
		Request Parameters	5	
		address essential for cities, towns or regio	ns	
1345 Baseline Road - Ottaw	va, ON			
Present Property Owner(s) and Date(s) of Ow	nership			
Scouts Canada Previous Property Owner(s) and Date(s) of Ov	wnership			
Present/Previous Tenant(s),(if applicable)				
		rch Parameters	a fa su anna an actual tha ta sta t	Specify Year(s) Requested
		ere is no guarantee that records responsiv		
· ·	eneral correspondenc	ce, occurrence reports, abatement)		all
Orders				all
Spills				all
Investigations/prosecutions	Owner AND tena	nt information must be provided		all
Waste Generator number/cl	asses			all
	Certificate	s of Approval > Proponent infor	mation must be provided	
		h fees in excess of \$300.00 could be orting documents are also required		
			SD	Specify Year(s) Requested
air - emissions				1986-present
water - mains, treatment, ground	level, standpipes & elevate	ed storage, pumping stations (local & booste	er)	1986-present
Sewage - sanitary, storm, treatme	ent, stormwater, leachate &	& leachate treatment & sewage pump station	กร	1986-present
waste water - industrial discharg	ges			1986-present
waste sites - disposal, landfill si	tes, transfer stations, proce	essing sites, incineratorsites		1986-present
waste systems - PCB destruct	tion, mobile waste processi	ng units, haulers: sewage, non-hazardous	s & hazardous waste	1986-present
pesticides - licenses				1986-present

Ę			RECEI	VED	BN
UTM 118 2 414121210			JAN :: D	1953 1 5	Nº 4614
Riteau Front 13,117		CASH CONTARIO	GEOLOGICAL	BRANCH	- market
Elev. 4 RA 0121310	The Wa	ater-well Driller	s Act, 1954	OF MINES	
Bakin- 255	1	Department of	Mines		
V //	Vater	-Well	Recor	d	
County or Territorial District	Carl eto			an Dear	
County of Territorial District			Village, Town or C	City)	
		E	dress		
(day)	(month)	(year)			
Pipe and Casing	Record			Pumping Test	
Casing diameter(s)	••••••	Sta	tic level	27'	
Length(s)	••••••	Pu	mping rate7 mping level3 ration of test	50	
Type of screen		Pu	mping level		
Length of screen		Du	ration of test?.		······································
Well Log				Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
hard blue lime			60	20	Jank.
-mipef with	~ '		100	50	<u> </u>
area lime	00	40'	135	108	11
line	40'	137'			
	<u> </u>				
		-			
		-			·
		-			
For what purpose (s) is the water to			In	cation of Well	
household + chur				show distances of	well from
Is water clear or cloudy?		l I	road and lot line.	. Indicate north	by arrow.
·····		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		1	
Drilling firm 7 a m.	cant &	Son			
Address	7		\sim \circ	e e	_
Name of Driller . J. Load				Lerfvale R	d
Address				33	
Licence Number1.3.0	••••••	••••••		et -	<u>``</u> `
I certify that the fo	regoing			80	` [⇒] N
statements of fact an				•	
Date	ature of License				

.

Ontario Ministry of	Well Tag No. (Place Sticker a	and/or Print Below) 5-1	2904 Well Record
		12809	ion 903 Ontario Water Resources Act Page of
Measurements recorded in: Metric Im Well Owner's Information	perial MII ~ 1		
	ganization Cunada	E-mail Address	U Well Constructed by Well Owner
Mailing Address (Street Number/Name)	Municipality	Province Postal Co	
Well Location Address of Well Location (Street Number/Name)	Township	Lot	Concession
Address of Well Location (Street Number/Name)	City/Town/Village		Province Postal Code
County/District/Municipality	Offan a		Ontario
NAD 8 3 18 442 UIS	hing Municipal Plan and Sub	lot Number	Other
NAD 8 3 1 9 44 2 415 5 Overburden and Bedrock Materials/Abandonr		e back of this form)	
General Colour Most Common Material	Other Materials	General Descript	on Depth (<i>m/ft</i>) From To
BLR asphalt		dinst 1.x-1 sald	15 31
GRY gravel	sand cloy, sand	10052, SOLU	31 2.14
GRY Timestone	Cloy, Sand	Fractured, March	274 9.14
Sr- J Times yor c		Fouring	
Annular Sp Depth Set at (<i>m/ft</i>) Type of Sealar		After test of well yield, water was:	Well Yield Testing Draw Down Recovery
From To (Material and	Type) (m³/ft³)	Clear and sand free	TimeWater LevelTimeWater Level(min)(m/ft)(min)(m/ft)
	hushmom	If pumping discontinued, give reaso	- Ctatio
. 31 9.2 Dantonite			
4,279,14 filter sand		Pump intake set at (m/ft)	2 2
(1) And the second sec second second sec		Pumping rate (I/min / GPM)	3 3
Method of Construction	Well Use		4 4
Rotary (Conventional) Jetting Dome Driving Livest	estic I Municipal Dewatering	Duration of pumping hrs + min	5 5
Boring Digging Irrigat	tion Cooling & Air Conditioning	Final water level end of pumping (m	<i>vft)</i> 10 10
Image: Air percussion Indust Other, specify Other	trial , specify	If flowing give rate (I/min / GPM)	15 15
Construction Record - Casin	Depth (<i>m/ft</i>) Water Supply	Recommended pump depth (m/ft	20 20
Inside Open Hole OR Material Wall Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in)	From To Replacement Well	Recommended pump depth (mm)	25 25
382 PVC 768	1 1 1 <td>Recommended pump rate (I/min / GPM)</td> <td>30 30</td>	Recommended pump rate (I/min / GPM)	30 30
	Dewatering Well	Well production (I/min / GPM)	40 40
	Monitoring Hole		50 50
	(Construction)	Disinfected?	60 60
Construction Record - Screen	Insufficient Supply		Well Location
Outside Material Diameter (Plastic, Galvanized, Steel) Slot No.	Depth (m/ft) Water Quality From To Abandoned, other,	Please provide a map below followi	ng instructions on the back.
(cm/in)	4,579,14 specify		No.
$\frac{\gamma_{i}}{\gamma_{i}}$	CITO / /// Other, specify		
Water Details	Hole Diameter	Base In	L Road
Water found at Depth Kind of Water: Fresh			
(<i>m/ft</i>) Gas Other, <i>specify</i> Water found at Depth Kind of Water: Fresh			5m 10m
(m/ft) Gas Other, specify	2 1 9.14 7.62	1/300) jon o
Water found at Depth Kind of Water: Fresh	Untested // /////		
(m/ft) Gas Other, specify			
Business Name of Well Contractor Smplin	Well Contractor's Licence No.		
Business Address (Street Number/Name)	Municipality	Comments:	Registeren segura mana anti-
147 Was V Beaver (re	mail Address Address		
ON LABICOWre	-mail Address Strathsoil. 60	Well owner's Date Package Deliv	
Bus.Telephone No. (inc. area code) Name of Well Tec	chnician (Last Name, First Name)	package delivered	
Well Technician's Licence No. Signature of Technician	and/or Contractor Date Submitted	Yes Date Work Complet	
3 6 5 6	201201810		D D Received
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy	Charles and the second s	

Ontario Ministry of the Environment	Well Tag No. (Place Sticker ar		2904 We n 903 Ontario Wat	er Resources Act
Measurements recorded in: 🗹 Metric 🛛 Imperial	14/1000 AI	ILUVU	Page_	of
Well Owner's Information First Name Last Name / Organization		E-mail Address		
First Name Last Name / Organizatio	Canada			Well Constructed by Well Owner
Mailing Address (Street Number/Name)	Municipality	Province Postal Code	e Telephone N	o. (inc. area code)
Well Location Address of Well Location (Street Number/Napp)	Township	Lot	Concession	<u></u>
1360 Baseline Road	rownonip			
County/District/Municipality	City/Town/Village		Province	Postal Code
UTM Coordinates Zone, Easting , Northing	Municipal Plan and Suble	nt Number	Ontario Other	
NAD 8 3 N 44 2415 4023		St Humber		
Overburden and Bedrock Materials/Abandonment Se	ealing Record (see instructions on the	back of this form)	1	
General Colour Most Common Material	Other Materials	General Description	۱ <u></u>	Depth (<i>m/ft</i>) From To
BLK asphalt.	· · · · · · · · · · · · · · · · · · ·	dense i	i	0 .13
	in d	1003C, SONT, packed, SONT,		15.31
BRNI WILL 5	lay, Sand	packed, SO PT		31. 2.14
GRY linestone	a j 2 and	Gracticed, La	rd 2	79 9.14
<u>, , , , , , , , , , , , , , , , , , , </u>		processory services		
	4			<u></u>
· · · · · · · · · · · · · · · · · · ·				
Depth Set at (<i>m/ft</i>) Type of Sealant Used	Volume Placed	Results of W After test of well yield, water was:	ell Yield Testing	Recovery
Depth Set at (m/ft) Type of Sealant Used From To (Material and Type)	(m ³ /ft ³)	Clear and sand free	Time Water Level	Time Water Level
0.31 concrete/flushi	Mount	Other, specify	(<i>min</i>) (<i>m/ft</i>)	(min) (m/ft)
3) 4.27 pentonite		If pumping discontinued, give reason:	Level	
			1	
4.219.19 (Her Jand		Pump intake set at (m/ft)	2	2
line - Alexie (Alexienter de la constitue) Notes de la constitue - Alexiente de la constitue - Alexiente de la constitue - Alexiente - Alexiente - Alexiente Notes de la constitue - Alexiente		Pumping rate (I/min / GPM)	3	3
Method of Construction	Well Use		4	4
Cable Tool Diamond Public Rotary (Conventional) Jetting Domestic	Commercial Not used Municipal Dewatering	Duration of pumping	-	5
Rotary (Reverse)	Test Hole Monitoring	hrs + min Final water level end of pumping (<i>m/ft</i>)	5	
Digging Irrigation	Cooling & Air Conditioning		10	10
Other, specify Other, specify		If flowing give rate (I/min / GPM)	15	15
Construction Record - Casing	Status of Well		20	20
Diameter (Galvanized, Fibreglass, Thickness	th (<i>m/ft</i>) Uater Supply	Recommended pump depth (m/ft)	25	25
(cm/in) Concrete, Plastic, Steel) (cm/in) From	Test Hole	Recommended pump rate	30	30
2.80 PVC ,168 0	4.57 Recharge Well	(I/min / GPM)		
	Observation and/or Monitoring Hole	Well production (I/min / GPM)	40	40
	Alteration	Disinfected?	50	50
	(Construction)	Yes No	60	60
Construction Record - Screen	Insufficient Supply	Map of W	ell Location	
Diamata	th (<i>m/ft</i>) Water Quality	Please provide a map below following	instructions on the b	ack.
(cm/in) (Plastic, Gaivanized, Steer) From	To Abandoned, other, specify			TB
4.03 NC 10 4.5	19.19	Baselin	1	N
	Other, specify	Base	en e	and a second
Water Details	Hole Diameter		11	Т
Water found at Depth Kind of Water: Fresh Untested	d Depth (<i>m/ft)</i> Diameter From To (<i>cm/in</i>)		μ	
(m/ft) Gas Other, specify	A 71 11 12	1,2001	1	
Water found at Depth Kind of Water: Fresh Untested			30 m	
Water found at Depth Kind of Water: Fresh Untested	3, 1 9, 14 7, 62			
(m/ft) Gas Other, specify			31	
Well Contractor and Well Technicia			8-	
Business Name of Well Contractor STRATA SOIL SAMPLING	Well Contractor's Ligence No.		- management	
Business Address (Street Number/Name)	// Mynjcipality / 1	Comments:	4	······································
Business Address (Street Number/Name)	el Richmand 1/1)			
Province Postal Code Business E-mail Ad	dress / O al al al			
<u>Bus. Telephone No. (inc. area code)</u> Name of Well Technician (Well owner's Date Package Deliver	ed Minist Audit No.	ry Use Only
Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name)	delivered Date Work Completed	DD Z'	156782
Well Technician's Licence No. Signature of Technician and/or C	contractor Date Submitted	$\frac{1}{2}$ Yes $1 \land 2 \land 5$, SEP	2 4 2012
3656	301120800	NO 20100	19 Received	
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy			

Ontario Ministry of the Environment	Well Tag No. (Place Sticker and		103 We	ell Record
	A136936 Tag	#: A136936	Page_	•
Measurements recorded in: Metric Imperial Well Owner's Information	<u>(11 </u>			
First Name Organiza	tion	E-mail Address		Well Constructed by Well Owner
Mailing Address (Street Number/Name)	Municipality	Province Postal Code	Telephone N	lo. (inc. area code)
Well Location Address of Well Location (Street Number/Mame)	Township	Lot	Concession	
1306 Baseline Kond County/District/Municipality	City/Town/Village	· · · · · · · · · · · · · · · · · · ·	Province	Postal Code
	OHawa Municipal Plan and Sublo	at Number	Ontario Other	
UTM Coordinates Zone, Easting Northing NAD 8 3 1 8 4 4 3 5 3 7 5 0 3	3621			
Overburden and Bedrock Materials/Abandonment		back of this form) General Description	<u>, </u>	Depth (<i>m/ft)</i> From To
General Colour Most Common Material	Other Materials	loose	(\mathcal{O} . \mathcal{O}
(ma)	geavel	SO FT	i	3/ 3/
BRN Sond GRY linestone	5// 1	bard, layered, d	-4 3	3.7 10.67
		J		
				unitere
		· · · · · · · · · · · · · · · · · · ·		
Annular Space		Results of W	ell Yield Testing	
Depth Set at (<i>m/ft</i>) Type of Sealant Use		After test of well yield, water was:	Draw Down Time Water Leve	Recovery
	mont	Other, specify	(min) (m/ft)	(min) (m/ft)
215/79 he mino		If pumping discontinued, give reason:	Level	
5.79 10.67 6, Her Sand		Pump intake set at (m/ft)	1	
<u> </u>			2	2
Method of Construction	Well Use	Pumping rate (I/min / GPM)	3	4
Cable Tool Diamond Public	Commercial Not used	Duration of pumping	4	5
Rotary (Reverse) Driving Livestock	Test Hole Monitoring	hrs + min Final water level end of pumping (m/h		10
Air percussion			15	15
Construction Record - Casing	Status of Well	If flowing give rate (I/min / GPM)	20	20
	Depth (<i>m/ft</i>) Water Supply	Recommended pump depth (m/ft)	25	25
(cm/in) Concrete, Plastic, Šteel) (cm/in) From	Test Hole	Recommended pump rate	30	30
4,03 PVC ,368 0	6. Recharge Well	(//min / GPM)	40	40
	Observation and/or Monitoring Hole	Well production (I/min / GPM)	50	50
	Alteration (Construction)	Disinfected?	60	60
Construction Record - Screen	Abandoned, Insufficient Supply		Vell Location	
Outside Material Stat No.	Depth (<i>m/ft</i>)	Please provide a map below following		back.
(cm/in) (Plastic, Galvanized, Steel) From	specify		and the second	7_
4.82 PUC 10 6.1	10,67 Other, <i>specify</i>	Baseline	DJ	\sim
		Daseline	Koau	
Water Details	Hole Diameter sted Depth (m/ft) Diameter		11	
(<i>m/ft</i>) Gas Other, <i>specify</i>	From To (cm/in)		16	Non-section and the section of the s
Water found at Depth Kind of Water: Fresh Unter (m/ft) Gas Other, specify			Im B 2	01
Water found at Depth Kind of Water: Fresh Unter	sted 3, 35 10,67 7,62	8	78 13	va
(m/ft) Gas Other, specify	lician Information	6m		
Business Name of Well Contractor	Well Contractor's Licence No.	1306		
Strata Urilling Growp Business Address (Street Number/Name)	Municipality	Comments:	11	
197 West Beaver Cre	er Richmond Hill			
Province Postal Code Business E-mail	Address	Well owner's Date Package Delive	red Minis	stry Use Only
Bus, Telephone No. (inc. area code) Name of Well Technici	an (Last Name, First Name)	package	Audit No.	
Well Technician's Licence No. Signature of Technician and/c		delivered Yes		156888
3656/	7 AO12 MMOM	\square No $\mathcal{A}(\mathcal{A})\mathcal{A}\mathcal{A}\mathcal{A}$	a 7 NOV	0 9 2012
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy	Constant States and States and	J	

	Ministry of the Environment	Well T	ag No. (Place Sticker	and/or Print Below)	5-1	-	(Record
Measurements recorded in:		1 A]3	(93) Ta	g#: A136931	Regulatio	m 903 (Pag		sources Ac
Well Owner's Informati	on 🔨			3					
First Name	Last Name / Organiz	ation		E-mail Address					Constructed
Mailing Address (Street Numl	ber/Name)		Municipality	Province	Postal Code	9	Telephon	-	ell Owner
Well Location Address of Well Location (Str	eet Number/Name)		Township		Lot		Concerni		
in a north	eseline Re		rownsnip		LOI		Concessi	UII	
County/District/Municipality			City/Town/Village			Provin		Posta	I Code
UTM Coordinates Zone East	ing Northing	0100	<i>Offaloq</i> Municipal Plan and Sub	lot Number		Ont: Other	ario		
NAD 8 3 1 8 4	19258050 a	3676							
Overburden and Bedrock								Der	oth (<i>m/ft</i>)
	Common Material		ther Materials	Genera	I Description	1		From	
Den Jan	9	Orac	c/	peose, o	r p			0	.91
Skin San	.]	Coppe	45	pord dry	1			. 91	3.96
UMI Lim	is long			pard, dry	/			3. 74	10.6
	and a second								
		분	e dan dari dari dari dari dari dari dari dari						
<u>na ana ao amin'</u> ny faritr'i Andrea. Ny INSEE dia mampiasa amin'ny faritr'i Andrea.		e la construction Regional de la construction de la co							
		iveledentija – e Le							
<u>aerre naafteere of af 'e</u> Genoorgaans	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			*****			
	Appular Space								
Depth Set at (<i>m/ft</i>)	Annular Space	ed	Volume Placed	After test of well yield, wa		1	i lesting w Down		ecovery
From To	(Material and Type)	2	(m³/ft³)	Clear and sand free	•	Time (min)	Water Lev (m/ft)	el Time (min)	Water Level (m/ft)
0 .31 6	reete / Flass	mour	4	If pumping discontinued,	give reason:	Static	((1019		(innit)
31 5.79 1/2	inseal / No	Leptas				Level	<u>en jaren</u>	1	
.79 10.47 Sa	nd	1.5		Pump intake set at (m/f		2		2	
	Roman - Andrea Starrage								
Method of Construct	and the second	Well U		Pumping rate (I/min / GF	°M)	3		3	
Cable Tool Di Rotary (Conventional)	amond Domestic	Comme		Duration of pumping	n an an Anna a Anna an Anna an	4		4	
] Rotary (Reverse) □ Dr] Boring □ Dig		Test Ho		hrs + min	and the second second	5		5	
Air percussion	Industrial		a Air Conditioning	Final water level end of p	umping (<i>m/m)</i>	10		10	
] Other, specify	Other, speci	fy		If flowing give rate (I/min	/ GPM)	.15		15	
Inside Open Hole OR Mate	on Record - Casing erial Wall De	epth (<i>m/ft</i>)	Status of Well	Recommended pump de	onth (m/ft)	20		20	
Diameter (Galvanized, Fibregl (cm/in) Concrete, Plastic, St	ass, Thickness teel) <i>(cm/in)</i> From	То	Replacement Well		spar (25		25	
13 200	.368 0	6.1	Recharge Well	Recommended pump ra	te	30		30	
			Dewatering Well Observation and/or			40		40	
	<u>Ana ing kaopa</u> ng kaopang kaopang Kaopang kaopang	1940 - Angelander - Lander - L 1946 - Lander	Monitoring Hole	Well production (I/min / G	<i>iРМ)</i>	50	<u></u>	50	
en de la companya de Esta de la companya d			(Construction)	Disinfected?		60	<u></u>	60	<u>dele Steven</u> Regionia
Constructi	on Record - Screen		Abandoned, Insufficient Supply	Yes No					
Outside Material	Clathia	pth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map bel	Map of We ow following in)ack.	<u> </u>
(<i>cm/in</i>) (Plastic, Galvanized, S	Steel) Slot No. From	То	Abandoned, other, specify						/11 m2
82 DUC	10 1.1	10.07		Recal				Γ	~
			Other, <i>specify</i>	Baselin	Ra				
	r Details	Н	ole Diameter	fort -	- 11	и		アト	
ter found at Depth Kind of V		ed Dept From	h (<i>m/ft)</i> Diameter To (<i>cm/in</i>)	8m	1100	rb.		K.	
(m/ft) Gas Other			3.96	6 Com	- 11			k1	
(m/ft) Gas Other	, specify	291	10.67	K o				K1	
ter found at Depth Kind of V (<i>m/ft</i>) Gas Other	transver bertrand	ed	4.007		7//			え	
	actor and Well Technic	 Ian Informati	lon l	1892				2	
siness Name of Well Contracto	or	Wel	Contractor's Licence No.		111				
trata joil	Sampling	Inc	nicipality	Commoniai	- 11	en. Les les les		-	
trafa Soil iness Address (Street Number 14) Usest 15	aller Chasie M	21 L	repairty	Comments:					
Vince Postal Code	Business E-mail Ac	Idress	2.1 /						
Telephone No. (inc. area code)	Name of Well Technician	Hast Noma	irst Name)	information	ge Delivered			ry Use C	nly
057161419204	Marcon, J.	AMES		package delivered	<u>v mimid</u>		idit No. Z	156	884
Technician's Licence No. Signa			Submitted	Yes Date Work					
2 6 3 6 EE (2007/12) © Queen's Primer fo	r Ontario 2007	¥Ľ		No 701	2092		NOV O	9 20	16
,	fly a	7262	Ministry's Copy						

Ontario Ministry of	Well Tag No. (Place Sticker			Record
Measurements recorded in:	perial A136937 Ta	ag#: A136932 ^{>gulatio}	<i>n 903 Ontario Water Re</i> Page	of
Well Owner's Information First Name Last Name / Org	anization 4	E-mail Address		
Mailing Address (Street Number/Name)	Sapital Municipality	Province Postal Code	by W	Constructed /ell Owner . area code)
Well Location Address of Well Logation (Street Number/Name)	Township			
1292 Baseline Kard	Township City/Ṭown/Village		Concession	
	Ottawa	Not Number	Province Posta Ontario Other	I Code
UTM Coordinates Zone Easting North			Other	
Overburden and Bedrock Materials/Abandonm General Colour Most Common Material	oent Sealing Record (see instructions on the Other Materials	ne back of this form) General Descriptior	n Dej From	oth (<i>m/ft)</i>
BLR asphalt	gravel	109,52	0	.]
BRN sond GRY limestone	Silt, gravel	logse soft loose hard, layered	13/	4.51
<u>37-7</u> 7, m co fon O		hard, layered	1, 5 /	10.61
Annular Spa Depth Set at (m/ft) Type of Sealant	Used Volume Placed	After test of well yield, water was:	Il Yield Testing Draw Down R	ecovery
From To (Material and Ty)	/pe) (m³/ft³)	Clear and sand free	Time Water Level Time (min) (m/ft) (min)	Water Level (m/ft)
,31 5.79 blaton te	•	If pumping discontinued, give reason:	Static Level	
5.79 10.67 Giller Same		Pump intake set at (m/ft)	1 1 2	
		Pumping rate (//min / GPM)	3 3	
Method of Construction Cable Tool Diamond Public	Well Use	Duration of pumping	4 4	
Rotary (Conventional) Jetting Domest Rotary (Reverse) Driving Livestor	ck Test Hole Monitoring	hrs + min	5 5	
Boring Digging Irrigation Air percussion Industria Other, specify Other, s	al	Final water level end of pumping (m/ft)	10 10	
Construction Record - Casing	Status of Well	If flowing give rate (I/min / GPM)	15 15 20 20	
Inside Open Hole OR Material Wall Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) F	Depth (m/ft) Image: Water Supply From To Replacement Well	Recommended pump depth (m/ft)	25 25	
	C C C C C C C C C C C C C C C C C C C	Recommended pump rate (<i>l/min / GPM</i>)	30 30	
	Dewatering Well	Well production (//min / GPM)	40 40	
	Alteration (Construction)	Disinfected?	50 50	
Construction Record - Screen	Abandoned, Insufficient Supply	Ves No	60 60 60	
Outside Material Diameter (Diratio Columning Storl) Slot No.	Depth (<i>m/ft</i>) Abandoned, Poor Water Quality rom To Abandoned, other,	Please provide a map below following i		4
<u>4.82</u> PUC 10 6.	specify	Baseline		N
	☐ Other, <i>specify</i>	1 8m 1 4	M	
Water Details	Hole Diameter	B 3m B	E	
(<i>m/ft</i>) Gas Other, <i>specify</i> Water found at Depth Kind of Water: Fresh Un	From To (cm/in)	B	R	
(m/ft) Gas Other, specify	4.57 10.67 767	1292		
Water found at Depth Kind of Water: Fresh Un (<i>m/ft</i>) Gas Other, specify	tested		Ă	
Well Contractor and Well Tech Business Name of Well Contractor	Inician Information Well Contractor's Licence No.		E	
Strath Dulling Group	Municipality	Comments:		1
Business Address (Street Number/Name) 14 Province Postal Code Business F-m	er Richmond Will			
ON LABICOWRECC	ordeastratason.com	Well owner's Date Package Delivered	Ministry Use	Only
Bus.Telephone No. (inc. area code), Name of Well Techni 90.5 76 91 1304 March 1309	JAMES	delivered	Audit No. z 156	898
Well Technician's Licence No. Signature of Technieian and	I/or Contractor Date Submitted	□ Yes □ No 2012090	Received	
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy			112

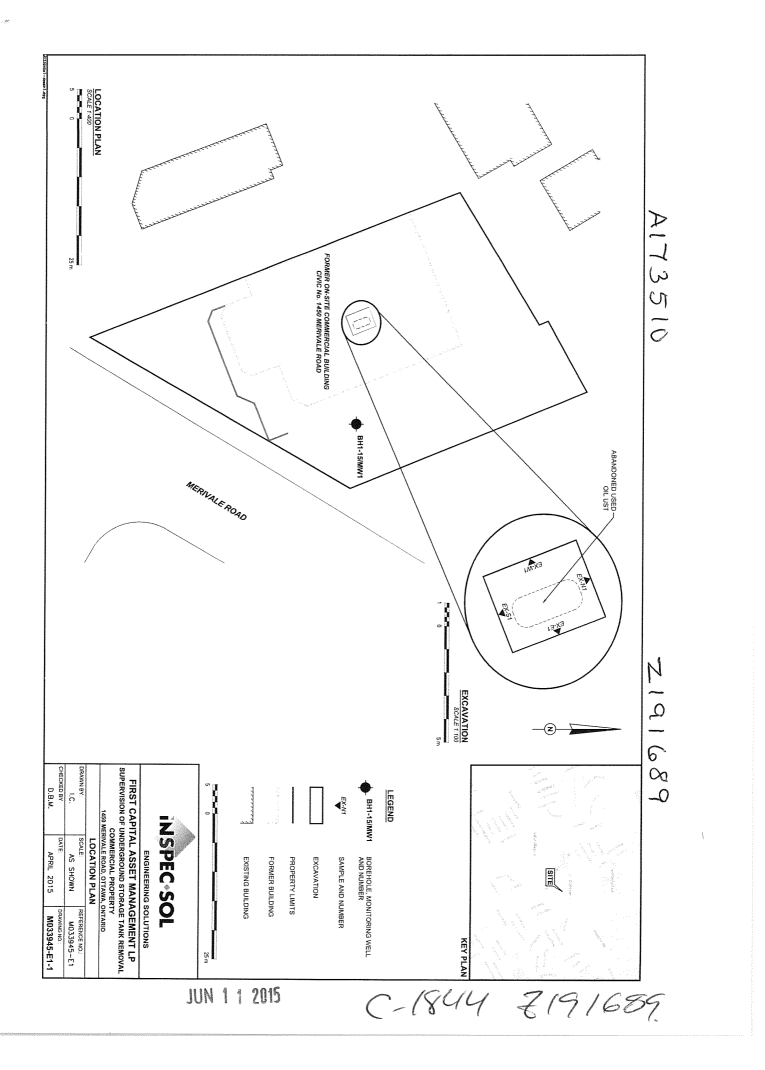
S-13104 Well Record > Ontario Well Tag No. (Place Sticker and/or Print Below) Ministry of the Environment Regulation 903 Ontario Water Resources Act Tag#: A136933 136933 Metric easurements recorded in: Imperial Page of Well Owner's Information Last Name Organization First Name E-mail Address Well Constructed sapita fors1 by Well Owner Mailing Address (Street Number/Name) Municipality Province Postal Code Telephone No. (inc. area code) Well Location Address of Well Location (Street Number/Name) Township Lot Concessio Koad City/Town/Village County/District/Municipality Province Postal Code Ontario UTM Coordinates Zone, Easting NAD 8 3 1 54 97 5 7 3 502 Municipal Plan and Sublot Number Other 3631 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (m/ft, General Colour Most Common Material Other Materials General Description From BLK Grave 10052 Ô aspha! silt seft. 1005e, hard, layered, dry 31 BRÌ grave Sand limeston 33 3 **Results of Well Yield Testing** Annular Space Type of Sealant Used (Material and Type) Con Crcte/C/USh Thomas Depth Set at (m/ft) After test of well yield, water was: Volume Placed Draw Down Recovery From То (m³/ft³) Clear and sand free Time Water Level Time Water Level Other, specify (min) (m/ft) (m/ft) (min) 2 Static If pumping discontinued, give reason: Bentonite Level 1 1 Pump intake set at (m/ft) 2 2 3 3 Pumping rate (I/min / GPM) Method of Construction Well Use Diamond 4 4 Public Cable Tool Commercial Not used Duration of pumping Rotary (Conventional) Jetting Domestic Municipal Dewatering hrs + min 5 5 Rotary (Reverse) Livestock Test Hole Driving Monitoring Boring Air percussion Digging Irrigation Final water level end of pumping (m/ft) Cooling & Air Conditioning 10 10 Industrial Other, specify Other, specify 15 15 If flowing give rate (I/min / GPM) **Construction Record - Casing** Status of Well 20 20 Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Inside Wall Depth (m/ft) Water Supply Recommended pump depth (m/ft) Diameter Thickne Replacement Well 25 25 From То (cm/in) (cm/in) Test Hole Recommended pump rate (I/min / GPM) 03 0 Recharge Well 30 30 VC. 361 0 Déwatering Well 40 40 Observation and/or Well production (I/min / GPM) Monitoring Hole 50 50 Alteration Disinfected? (Construction) 60 60 Yes No Abandoned, Insufficient Supply Construction Record - Screen Map of Well Location Abandoned, Poor Please provide a map below following instructions on the back. Outside Depth (m/ft) Water Quality Material Diamete (cm/in) Slot No Abandoned, other, (Plastic, Galvanized, Steel) From То Baseling specify 1.82 PVC 10.6 Other, specify C NRB Water Details Hole Diameter ER R 15m Depth (m/ft) Water found at Depth Kind of Water: Fresh Untested Diameter B 1292 From (cm/in) (m/ft) Gas Other, specify 4,5 13 Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify 0,6 5 9, V Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify am A Ø L Well Contractor and Well Technician Information Busi Well Contractor ness Name +cata Group ing (1 Comments Creck Beaur ond 1031 B) Business E-mail Address wiccords@stratasoil.com Well owner's information Date Package Delivered **Ministry Use Only** Name of Well Technician (Last Name, First Name) MCLuy, JAMES Audit No. PTYLY IY MIM DTO package delivered z156885 OU Date Work Completed Yes Signature of Technician a Contractor Date Subn 101210191215 NOV 0 9 2012 1012 MIMPS 6 5 No 6 © Queen's Printer for 0506E (2007/12) Ministry's Copy

Measure		nvironment	, Γaα#: /	A136929 💋	nd/or Print Below) 4136 92 9	Regulatio	n 903 O	ntario Wa	ter Res	ecoro
	ments recorded in:	Metric 🗌 Impei				1		Page		
First Nam		Last Name / Organization	2.)		E-mail Address			C		Constructed
Mailing A	ddress (Street Number/Na	ime)	TAJ M	lunicipality	Province	Postal Code	- 1	elephone l		ell Owner area code)
-										
Well Loo	cation of Well Location (Street Nu	imber/Name)	<u> </u>	ownship		Lot		Concessio	<u>1</u>	
130	a Baseline									
County/Di	District/Municipality		1	ity/Town/Village			Province Onta		Postal	Code
	rdinates Zone Easting	5663023	CGQM	OHawa Iunicipal Plan and Subl	ot Number		Other			
	0 8 3 1 8 9 9 9 6 den and Bedrock Mater			rd (see instructions on the	a back of this form)					
General (mon Material		er Materials	1	ral Descriptior	<u>)))))))</u>		Dep From	th (<i>m/ft)</i>
BRA	V Tense	7			Soft, dry				U	.61
BRA	and the second sec		abble	ćs	Soft, dry	1			61	3.46
UNT	- Lineston	د	·		hard, dry				3.64	0.6
					(
					2+ ¹⁰					
Depth S	Set at (<i>m/ft</i>)	Annular Space Type of Sealant Used		Volume Placed	After test of well yield,	Results of We water was:		I Testing w Down	R	ecovery
From	То	(Material and Type)		(m³/ft³)	Clear and sand fr	ee	Time (min)	Water Leve (m/ft)	I Time (min)	Water Leve (m/ft)
0	.31 Cana	the Flushm	asaf		If pumping discontinue	d, give reason:	Static Level			
31	5.17 Ben	see					1		1	<u>i se </u>
5,71	10.67 Some	f and a second second	*		Pump intake set at (n	n/ft)	2		2	
					Pumping rate (I/min /		3		3	
Met	thod of Construction	d 🗌 Public	Well Use				4		4	
] Rotary ((Conventional)	Domestic	Municipal	Dewatering	Duration of pumping hrs + n	nin	5		5	
Boring	(Reverse) Driving		Test Hole	Air Conditioning	Final water level end of	•	10	<u>()</u>	10	
Air perc		☐ Industrial ☐ Other, <i>specify</i>	n Seren di Alega Alega		If flowing pive rate (1)		15	antar Sala	15	en e
	Construction R			Status of Well	If flowing give rate (I/n	nin / GPM)	20		20	
Inside Diameter	Open Hole OR Material (Galvanized, Fibreglass,	Wall Depth		Water Supply Replacement Well	Recommended pump	depth (m/ft)		<u> </u>	· · · · · ·	
(cm/in)	Concrete, Plastic, Steel)	(cm/in) From	То	Test Hole	Recommended pump	rate	25		25	
1.03	PUC	356 0	6.1	Recharge Well Dewatering Well Dewatering Well	(I/min / GPM)		30		30	an a
				Observation and/or Monitoring Hole	Well production (I/min	/ GPM)	40	<u></u>	40	
				Alteration (Construction)	Disinfected?		50		50	
Lenne (et tu				Abandoned, Insufficient Supply		a an	60	ele planes	60	
Outside	Construction R	ecord - Screen	(<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map l	Map of We below following			ack.	٨
Dia	Material (Plastic, Galvanized, Steel)	Slot No. From	То	Abandoned, other, specify					1	1.
Diameter (cm/in)		10 6.1	10.67		Basel	me Ro	r <u></u>			Ľ
(cm/in)	PUC			Other, specify			T		1	1
(cm/in)	PUC	attende and a second	t		1		1			ц
(cm/in)	PVC Water Det	alls	Но	ole Diameter		\neg	4	-7	E	
(cm/in) 282 Vater four	Water Det	r: Fresh Untested	Ho Depth From			Por	cing	7	VETIN	
(cm/in) 282 Vater four (n	Water Det	r: Fresh Untested	Depth From	(<i>m/ft</i>) Diameter To (<i>cm/in</i>)	1300	Port	ciny it	7	VCTIVEL	
(cm/in) 2.82 Vater four (n Vater four (n)	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spe nd at Depth Kind of Water m/ft) Gas Other, spe	r:FreshUntested ecify r:FreshUntested ecify	Depth From	(m/ft) To Diameter (cm/in) 3.916 11.43	1300	Port	Ciny it	27.4		
(cm/in) Vater four (n Vater four (n Vater four	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spe nd at Depth Kind of Water	r: Fresh Untested ccify r: Fresh Untested ccify r: Fresh Untested	Depth From	(m/ft) To Diameter (cm/in) 3.916 11.43	1300	Pari	ciny it	270		
(cm/in) 2.82 Vater four (n Vater four (n Vater four (n	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Mft) Gas Other, spender Well Contractor Well Contractor	r: Fresh Untested ccify r: Fresh Untested ccify r: Fresh Untested	Depth From 3.96	on (m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 on	1300	Port 20	*	274		
(cm/in) Vater four Vater four Vater four (n Vater four (n usiqess N	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Miltit Gas Other, spender Well Contractor Name of Well Contractor	r: Fresh Untested ecify	Depth From 3.96 n Informatic Well	(m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 on Contractor's Licence No.	1300		*	27		
(cm/in) Vater four Vater four Vater four (n Vater four (n usiqess N	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Miltit Gas Other, spender Well Contractor Name of Well Contractor	r: Fresh Untested ecify	Depth From 3.96 n Informatic Well	(m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 on Contractor's Licence No.	300 Comments:		*	27.		
(cm/in) Vater four Vater four (n Vater four (n)	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Mathematical Contractor Other, spender Well Contractor Mathematical Contractor Mathematical Contractor Mathematical Con	r: Fresh Untested ccify r: Fresh Untested ccify r: Fresh Untested ccify crify	Depth From 3.96 Muni Here K	(m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 on Contractor's Licence No.			*	27		
(cm/in) Vater four (n Vater four (n Vater four (n usigess N	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Miltit Gas Other, spender Well Contractor Name of Well Contractor	r: Fresh Untested ecify	Depth From 3.96 Muni Here Heres	(m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 on Contractor's Licence No.	Comments: Well owner's Date Pa		n Fø	21 Minist		
(cm/in) Vater four Vater four (n Vater four vater fou	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Ind at Depth Kind of Water m/ft) Gas Other, spender Mathematical Contractor Well Contractor Mathematical Contractor Same Address (Street Number/Nater Postal Code Mathematical Code Mathematical Code	r: Fresh Untested ccify	Depth From 3.96 In Information Well Muni Fress Is C. G ast Name, Fi	(m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 0n 0 Contractor's Licence No. 1 icipality 1 recharder & So. 1.000 1	Comments:	15,	»+ 0 	Audit No.	ry Use	Only
(cm/in) 2.82 Vater four (n Vater four (n) vater four (n) (n) (n) (n) (n) (n) (n) (n)	Water Det Ind at Depth Kind of Water m/ft) Gas Other, spe nd at Depth Kind of Water m/ft) Gas Other, spe nd at Depth Kind of Water m/ft) Gas Other, spe m/ft) Gas Other, spe Mathematical Contractor Well Contractor Mathematical Contractor Same of Well Contractor Address (Street Number/Na Postal Code Postal Code L 4 J L 4 J L	r: Fresh Untested ccify	Depth From 3.96 minformation Well Well Muni- ress Is C. S ast Name, Fi	(m/ft) To Diameter (cm/in) 3.96 11.43 10.67 7.67 on	Comments: Well owner's Date Pa information package delivered	15,	»+ 0 	Audit No.	ry Use	

/ Un		Environme		Tag	g#: A136928	A136928	Regulatio	on 903	Ontario V		_
- 15. -	ts recorded in:	Metric	Imperia	1	-				Pag	e	of
First Name			e / Organiz	ation	el	E-mail Address				🗌 Well	Construc
Aailing Addre	ss (Street Number/N	//// Name)	>/ <	_ap 17a	V Municipality	Province	Postal Cod	9	Telephone		ell Owne
Vell Locatio	2.12					· · · ·					
	on ell Location (Street N	Number/Nan	ne)		Township		Lot		Concessi	on	
300	Municipality	ine p	2e/		Oth /Texas 0 (ills						
-	•				City/Town/Village	i Andreas and a state of the		Provi Ont	nce t ario	Posta	I Code
TM Coordinat NAD 8	tes Zone Easting	1563	Northing	3622	Municipal Plan and Sul	olot Number		Other		ll.	<u> </u>
					Cord (see instructions on t	he back of this form)					
Seneral Colou		mmon Mater			other Materials	T	ral Description	٦		Dep From	oth (<i>m/ft)</i> To
514	Fill	,				Loose, d	ley_			0	.9
RN	Sand	5		Copili	13	10	14			91	3.0
141	fimes	fune				hard. di	· 4			3.64	10.
		-	11. 								· · · · ·
	turi e Itipa			-							
										· · · · · · · · · · · · · · · · · · ·	
			ar Space			R R	Results of We	ell Yiel	d Testing		
Depth Set at From	(<i>m/ft</i>) To		ealant Use and Type)	d	Volume Placed (m³/ft³)	After test of well yield, v	water was:	Dra	aw Down Water Leve	R	ecovery
1.	31 Conce	tel t	lucha	roupt		Other, specify		(min)	(<i>m/ft</i>)	(<i>min</i>)	vvater Le (m/ft)
31 5.	79 Rens	eal	<u>cry</u> cry			If pumping discontinued	d, give reason:	Static Level			
79 10	2.67 Sand	1						1		1	
	Juite		<u>e na selecto</u> Les constants		in sindra otteri. A sein Nationalisen	Pump intake set at (m	1/ft)	2		2	
Method	of Construction			Well Us	Se	Pump intake set at (m Pumping rate (l/min / 0		2		2 3	
Cable Tool	of Construction	id 🗌 P	Public	Comme	ercial 🗌 Not used					T State a	
Cable Tool Rotary (Conve Rotary (Rever	of Construction	id P	omestic ivestock	Comme	ercial Dewatering	Pumping rate (I/min / C Duration of pumping hrs +m	<i>ЭРМ)</i> in	3		3	
Cable Tool Rotary (Conve Rotary (Rever Boring Nr percussion	of Construction Diamon entional) Jetting rse) Driving Digging	id P D L I I I I I I I I I I I I I I I I I I	Domestic ivestock rigation ndustrial	Comme Municip X Test Ho Cooling	ercial	Pumping rate (I/min / C	<i>ЭРМ)</i> in	3		3	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion	of Construction Diamon entional) Jetting se) Driving Digging	id P D L I I I I I I I I I I I I I I I I I I	Domestic ivestock rigation ndustrial Dther, <i>specif</i> j	Comme Municip X Test Ho Cooling	ercial INot used Dal Dewatering De Wonitoring I & Air Conditioning	Pumping rate (I/min / C Duration of pumping hrs +m	ЭРМ) in pumping <i>(m/ft)</i>	3 4 5		3 4 5	
Cable Tool Rotary (Conve Rotary (Rever Boring Nir percussion Other, <i>specify</i>	of Construction of Construction of Diamon	id P D L In In In In In In Vali	Domestic ivestock rigation ndustrial Dther, <i>specify</i> asing Dep	Comme Municip X Test Ho Cooling	ercial Dewatering bal Dewatering ble W Monitoring & Air Conditioning Status of Well	Pumping rate (<i>l/min / C</i> Duration of pumping hrs +m Final water level end of	GPM) in pumping (m/ft) in / GPM)	3 4 5 10		3 4 5 10	
Cable Tool Rotary (Conve Rotary (Rever Boring Vir percussion Other, specify	of Construction	d P D L In In O N O Ca	Domestic ivestock rigation ndustrial Dther, <i>specify</i> asing Dep	Comme Municip Test Ho Cooling	ercial Dewatering bal Dewatering ble W Monitoring & Air Conditioning	Pumping rate (I/min / C Duration of pumping hrs + m Final water level end of If flowing give rate (I/mi Recommended pump	GPM) in pumping (m/ft) in / GPM) depth (m/ft)	3 4 5 10 15		3 4 5 10 15	
Cable Tool Rotary (Conve Rotary (Rever Boring Vir percussion Dther, specify	of Construction Diamon of Construction Diamon of Construction Construction R Den Hole OR Material Alvanized, Fibreolass	d P L L In In In C C C C C C C C C C C C C C C	Domestic ivestock rigation ndustrial Dther, <i>specify</i> asing Dep	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well	Pumping rate (<i>l/min / C</i> Duration of pumping hrs +m Final water level end of If flowing give rate (<i>l/mi</i>	GPM) in pumping (m/ft) in / GPM) depth (m/ft)	3 4 5 10 15 20		3 4 5 10 15 20	
Cable Tool Rotary (Conve Rotary (Rever Boring Vir percussion Dther, specify	of Construction Diamon of Construction Diamon of Construction Construction R Den Hole OR Material Alvanized, Fibreolass	d P D L I I I I I I I O O C Eccord - Ca Wall Thickness (<i>cm/in</i>)	Domestic ivestock rigation dustrial Dther, <i>specif</i> y asing Dep From	Comme Municip Test Ho Cooling		Pumping rate (I/min / C Duration of pumping hrs + m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate	3 4 5 10 15 20 25		3 4 5 10 15 20 25	
Cable Tool Rotary (Conve Rotary (Rever Boring Vir percussion Other, specify	of Construction Diamon of Construction Diamon of Construction Construction R Den Hole OR Material Alvanized, Fibreolass	d P D L I I I I I I I O O C Eccord - Ca Wall Thickness (<i>cm/in</i>)	Domestic ivestock rigation dustrial Dther, <i>specif</i> y asing Dep From	Comme Municip Test Ho Cooling	ercial Not used bal Dewatering bal Wonitoring & Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration	Pumping rate (I/min / C Duration of pumping hrs + m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min /	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate	3 4 5 10 15 20 25 30		3 4 5 10 15 20 25 30	
Cable Tool Rotary (Conve Rotary (Rever Boring Vir percussion Dther, specify	of Construction	Id P D Li In In In O O O O O O O O O O	Domestic ivestock rigation dustrial Dther, <i>specif</i> asing From O	Comme Municip Test Ho Cooling	Status of Well Water Supply Replacement Well Dewatering Water Supply Replacement Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned,	Pumping rate (I/min / C Duration of pumping hrs + m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM)	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate	3 4 5 10 15 20 25 30 40		3 4 5 10 15 20 25 30 40	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Other, specify Inside Ins	of Construction	Id P D Li In In In O O O O O O O O O O	Domestic ivestock rigation dustrial Dther, <i>specify</i> asing From C een	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning Status of Well Water Supply Replacement Well Percharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor	Pumping rate (l/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (l/mi Recommended pump of Recommended pump of (l/min / GPM) Well production (l/min / Disinfected? Yes No	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel	3 4 5 10 15 20 25 30 40 50 60	tion	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Wir percussion Other, specify Inside Op Immeter (Ca I I I I I I I I I I I I I I I I I I I	of Construction	Id P D Li In In In O O O O O O O O O O	Domestic ivestock rigation dustrial Dther, <i>specify</i> asing From C een	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other,	Pumping rate (I/min / C Duration of pumping hrs + m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected?	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel	3 4 5 10 15 20 25 30 40 50 60	tion hs on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring ir percussion ther, <i>specify</i> rside meter <i>m/in</i>) co co co co co co co co co c	of Construction	id P D Li In In O 0 eccord - Ca Wall Thickness (cm/in) .35 (C	Domestic ivestock rigation dustrial Dther, specify From CO een Dep	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning * Air Conditioning * Air Conditioning * Water Supply Replacement Well Pewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify	Pumping rate (l/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (l/mi Recommended pump of Recommended pump of (l/min / GPM) Well production (l/min / Disinfected? Yes No	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in	3 4 5 10 15 20 25 30 40 50 60	tion ns on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Joring Lir percussion Iside Or Imeter <i>m/in</i>) Co 23	of Construction	Id P D L In In In In C C C C C C C C C C C C C C	Domestic ivestock rigation dustrial Dther, specify From CO een Dep	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other,	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in	3 4 5 10 15 20 25 30 40 50 60	tion hs on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Soring ir percussion Other, specify meter n/in) Co 23 // / / / / / / / / / / / / / / / / /	of Construction of Construction of Construction of Construction of Construction R Material file, Galvanized, Steel) of C Water Det	d P D Li In In O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Domestic ivestock rigation idustrial Dther, specify From C een Dep From L . 1	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Dewatering bal Wanitoring & Air Conditioning Status of Well Water Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in	3 4 5 10 15 20 25 30 40 50 60	tion ns on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Boring Sir percussion Other, specify Isside Immeter m/in) 23 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	of Construction	d P D Li In In O 0 2ecord - Ca Wall Thickness (cm/in) .35 (C ecord - Scre Slot No. C C ails : Fresh [Domestic ivestock rigation idustrial Dther, specify From C een Dep From L . 1	Comme Municip Test Ho Cooling	Percial Not used bal Dewatering bal Dewatering bal Wanitoring & Air Conditioning Status of Well Water Supply Replacement Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be 	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in	3 4 5 10 15 20 25 30 40 50 60	tion ns on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Inir percussion Other, specify Iside (Gameter m/in) Co 2 2 2 4 4 4 5 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	of Construction Diamon entional) Jetting Diaging Diaging </td <td>Id P D D D D D D D D D D C C C D C C C C C</td> <td>Domestic ivestock rrigation ndustrial Dther, specify From CO een Dep From Log</td> <td>Comme Municip Test Ho Cooling V To To To To I I I Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V Cooling C</td> <td>Percial Not used bal Dewatering bal Dewatering bal Wonitoring & Air Conditioning * Air Conditioning * Air Conditioning * Balance Percent Percent</td> <td>Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo</td> <td>GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in</td> <td>3 4 5 10 15 20 25 30 40 50 60</td> <td>tion ns on the ba</td> <td>3 4 5 10 15 20 25 30 40 50 60</td> <td></td>	Id P D D D D D D D D D D C C C D C C C C C	Domestic ivestock rrigation ndustrial Dther, specify From CO een Dep From Log	Comme Municip Test Ho Cooling V To To To To I I I Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V Cooling C	Percial Not used bal Dewatering bal Dewatering bal Wonitoring & Air Conditioning * Air Conditioning * Air Conditioning * Balance Percent	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in	3 4 5 10 15 20 25 30 40 50 60	tion ns on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring sir percussion Dther, specify riside meter n/in) r found at D (m/ft) [r found at D (m/ft) [of Construction Diamon entional) Jetting Diaging Den Hole OR Material alvanized, Fibreglass, ncrete, Plastic, Steel) DUC Construction R Material tic, Galvanized, Steel) DUC Water Det Material tic, Galvanized, Steel) DUC Water Det Kind of Water Gas Other, spen Depth Kind of Water Gas Other, spen	Id P D D L L In In In C Wall Thickness (<i>cm/in</i>) .35 C Slot No. Slot No. C Slot No. C Slot No. Slot No. Slot No. Slot No. Slot No. Slot No.	Domestic ivestock rrigation ndustrial Other, specify asing Dep From C C een C C C C C C C C C C C C C C C C	Comme Municip Test Ho Cooling V Doth (<i>m</i> /ft) To Cooling V To To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V Cooling Cooling V Cooling	Percial Not used bal Dewatering bal Dewatering bal Wanitoring & Air Conditioning Status of Well Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Abandoned, Poor Water Quality Abandoned, Poor Water Quality Other, specify Other, specify Diameter n (m/ft) Diameter To Other	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be 	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Acc i C C	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction		3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify (Ga moder (Ga moder (Ga (m/ft) (Plas -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	of Construction Diamon entional) Jetting Diaging Diaging </td <td>d P D Li In In O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Domestic ivestock rrigation ndustrial Other, specify asing Dep From C C een C C C C C C C C C C C C C C C C</td> <td>Comme Municip Test Ho Cooling V Doth (<i>m</i>/ft) To Cooling V To To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V Cooling Cooling V Cooling</td> <td>Percial Not used bal Dewatering bal Wonitoring & Air Conditioning & Air Conditioning Bal Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Diameter To (cm/in) 3.94 11.443</td> <td>Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be </td> <td>GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in</td> <td>3 4 5 10 15 20 25 30 40 50 60 1 Loca struction</td> <td>tion ns on the ba</td> <td>3 4 5 10 15 20 25 30 40 50 60</td> <td></td>	d P D Li In In O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Domestic ivestock rrigation ndustrial Other, specify asing Dep From C C een C C C C C C C C C C C C C C C C	Comme Municip Test Ho Cooling V Doth (<i>m</i> /ft) To Cooling V To To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V To Cooling V Cooling Cooling V Cooling	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning & Air Conditioning Bal Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Diameter To (cm/in) 3.94 11.443	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be 	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction	tion ns on the ba	3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify (Ga meter m/in) (Plas H 2 / Pr found at D (m/ft) [r found at D (m/ft) [of Construction Diamon entional) Jetting Diaging Diagging Diagong Construction R Den Hole OR Material alvanized, Fibreglass, ncrete, Plastic, Steel) DUC Construction R Material titc, Galvanized, Steel) DUC Water Dett Kind of Water Gas Other, spece Pepth Kind of Water Gas Other, spece Pepth Kind of Water Gas Other, spece Pepth Kind of Water Gas Other, spece Well Contractor Well Contractor	id P id P in D in In in Fresh in Fresh in Fresh in Fresh in Fresh	Domestic ivestock rigation ndustrial Dther, specify asing From C een Dep From C Untestec	Comme Municip Test Ho Cooling To To $G \cdot I$ th (m/ft) To $I U \cdot G \cdot T$ $I U \cdot G \cdot T$	Percial Not used bal Dewatering bal Dewatering & Air Conditioning & Air Conditioning Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abandoned, Poor Water Quality Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify J. J	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be 	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Acc i C C	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction		3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify (Ga multiple (Plas 4 2 / Per found at D (m/ft) _ rr found at D (m/ft) _ ers Name of	of Construction Diamon entional) Jetting Diamon rse) Driving Diagging Material alvanized, Fibreglass, ncrete, Plastic, Steel) DUC Construction R Material titc, Galvanized, Steel) UC Water Dett Kind of Water Gas Other, speciepth epth Kind of Water Gas Other, speciepth Gas Other, speciepth Well Contractor Well Contractor	d P D Li In In O Cecord - Ca Wall Thickness (cm/in) .35 (J ecord - Scre Slot No. 	Domestic ivestock rrigation ndustrial Dther, specify asing Dep From C C een Dep From L Untestec Untestec Untestec Technicia	Comme Municip Test Ho Cooling To th (<i>m/ft</i>) To <i>C</i> . / <i>C</i>	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning & Air Conditioning Bal Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Diameter To (m/ft) Diameter To J. 9.4 I.1.473	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be 	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Acc i C C	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction		3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify (Ga multiple (Plas 4 2 / Per found at D (m/ft) _ rr found at D (m/ft) _ ers Name of	of Construction Diamon entional) Jetting Diamon rse) Driving Diagging Material alvanized, Fibreglass, ncrete, Plastic, Steel) DUC Construction R Material titc, Galvanized, Steel) UC Water Dett Kind of Water Gas Other, speciepth epth Kind of Water Gas Other, speciepth Gas Other, speciepth Well Contractor Well Contractor	d P D Li In In O Cecord - Ca Wall Thickness (cm/in) .35 (J ecord - Scre Slot No. 	Domestic ivestock rrigation ndustrial Dther, specify asing Dep From C C een Dep From L Untestec Untestec Untestec Technicia	Comme Municip Test Ho Cooling To th (<i>m/ft</i>) To <i>C</i> . / <i>C</i>	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning & Air Conditioning Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Insufficient Supply Abandoned, other, specify Other, specify Other, specify 10.407 7:6<7	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? No Please provide a map be 	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Acc i C C	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction		3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify III (Plas IIII) IIII IIII IIII IIII IIII IIIII IIIII IIIII IIIII IIIIII	of Construction Diamon entional) Jetting Digging Digging Construction R Den Hole OR Material alvanized, Fibreglass, ncrete, Plastic, Steel) DUC Construction R Material titc, Galvanized, Steel) V C Water Det Material titc, Galvanized, Steel) V C Depth Kind of Water Gas Other, spea Pepth Kind of Water Gas Other, speat Well Contractor Septh Well Contractor Septh Street Number/Name Septh 'S / Bacues Postal Code	id P id P in D in In in In	Domestic ivestock rigation ndustrial Dther, specify asing Dep From C C C C C C C C C C C C C C C C C C C	Comme Municip Test Ho Cooling	Percial Not used Dewatering Dewatering Dewatering Monitoring & Air Conditioning Maintoring & Air Conditioning Replacement Well Dewatering Well Recharge Well Dewatering Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Insufficient Supply Abandoned, Other, specify Other, specify Other, specify Diameter (m/ft) T. & 7 JU. (J. 7 7. & 7 icipality Image: Marce	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo Please provide a map be 	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Acc i C C	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction		3 4 5 10 15 20 25 30 40 50 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify II 3 0 II 3	of Construction □ Diamon □ Diamon □ Diamon □ Dirving □ Digging □ Digging □ Diamon □ Digging □ Diatic □	d P d P l D l In l In<	Domestic ivestock rigation ndustrial Dther, specify asing Dep From C C C C C C C C C C C C C C C C C C C	Comme Municip Test Ho Cooling To th (<i>m</i> / <i>ft</i>) To <i>G</i> . / <i>G</i> . / /	Percial Not used bal Dewatering bal Wonitoring & Air Conditioning & Air Conditioning Bal Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abardoned, Insufficient Supply Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify I.U.G.7 7.6.7 On Contractor's Licence No. Incipality Abarol. L. Cott	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/mi Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo Please provide a map be Sasching I 3 0 0 Comments:	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Acc i C C	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction		3 4 5 10 15 20 25 30 40 50 60 60	
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify I 3 0 I 3	of Construction Diamon entional) Jetting Diaging Digging Diadvarized, Fibreglasa, alvarized, Steel) DUC Construction R Material tic, Galvanized, Steel) DUC Water Det Material tic, Galvanized, Steel) DUC Water Det Kind of Water Gas Other, species Pepth Kind of Water Gas Other, species Well Contractor Septh Vell Contractor Septh Vell Contractor Septh Schall Code Nan UP ostal Code Nan (inc. area code) Nan	d P d P l D l In l In<	Domestic ivestock rigation ndustrial Dther, specify asing Dep From C C C C C C C C C C C C C C C C C C C	Comme Municip Test Ho Cooling To th (<i>m</i> /ft) To <i>G</i> . <i>I</i> <i>G</i> . <i>G</i> .	Percial Not used Dewatering Dewatering & Air Conditioning & Air Conditioning & Air Conditioning Bail Water Supply Replacement Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abardoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Other, specify IU.G.7 7.6<7	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo Please provide a map be Basching I 3 0 0 Comments:	GPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Wel elow following in Action (Comparison (Comparis	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction	Ministr Idit No.	3 4 5 10 15 20 25 30 40 50 60	-
Cable Tool Rotary (Conve Rotary (Rever Boring Air percussion Dther, specify I I I I I I I I I I I I I	of Construction □ Diamon entional) □ Jetting □ Digging □ Discontraction Reas Other, spect □ Depth Kind of Water □ Gas Other, spect □ Displace Image: Displace (Street Number/Nar Image: Displace □ Displace Nar □ Postal Code Image: Displace □ Displace	d P D D C C C C C C C C C C C C C	bomestic ivestock rigation ndustrial Dther, specify asing Dep From C C C C C C C C C C C C C C C C C C C	Comme Municip Test Ho Cooling To th (<i>m</i> /ft) To <i>G</i> . <i>I</i> <i>G</i> . <i>G</i> . <i>G</i> . <i>I</i> <i>G</i> . <i>I</i> <i>G</i> . <i>I</i> <i>G</i> . <i>G</i> .	Percial Not used bal Dewatering bal Dewatering bal Whonitoring & Air Conditioning Status of Well Water Supply Replacement Well Percent Percent Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Other, specify IU.07 7:6 Contractor's Licence No. icipality Aff So;1. Coff	Pumping rate (I/min / C Duration of pumping hrs +m Final water level end of If flowing give rate (I/min Recommended pump of Recommended pump of (I/min / GPM) Well production (I/min / Disinfected? YesNo Please provide a map be Basching I 3 0 0 Comments: Well owner's Date Pack gelivered Date Work	SPM) in pumping (m/ft) in / GPM) depth (m/ft) rate GPM) Map of Well elow following in Act i C C Perci- 15:	3 4 5 10 15 20 25 30 40 50 60 1 Loca struction	Ministr Idit No.	3 4 5 10 15 20 25 30 40 50 60 50 60 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	-

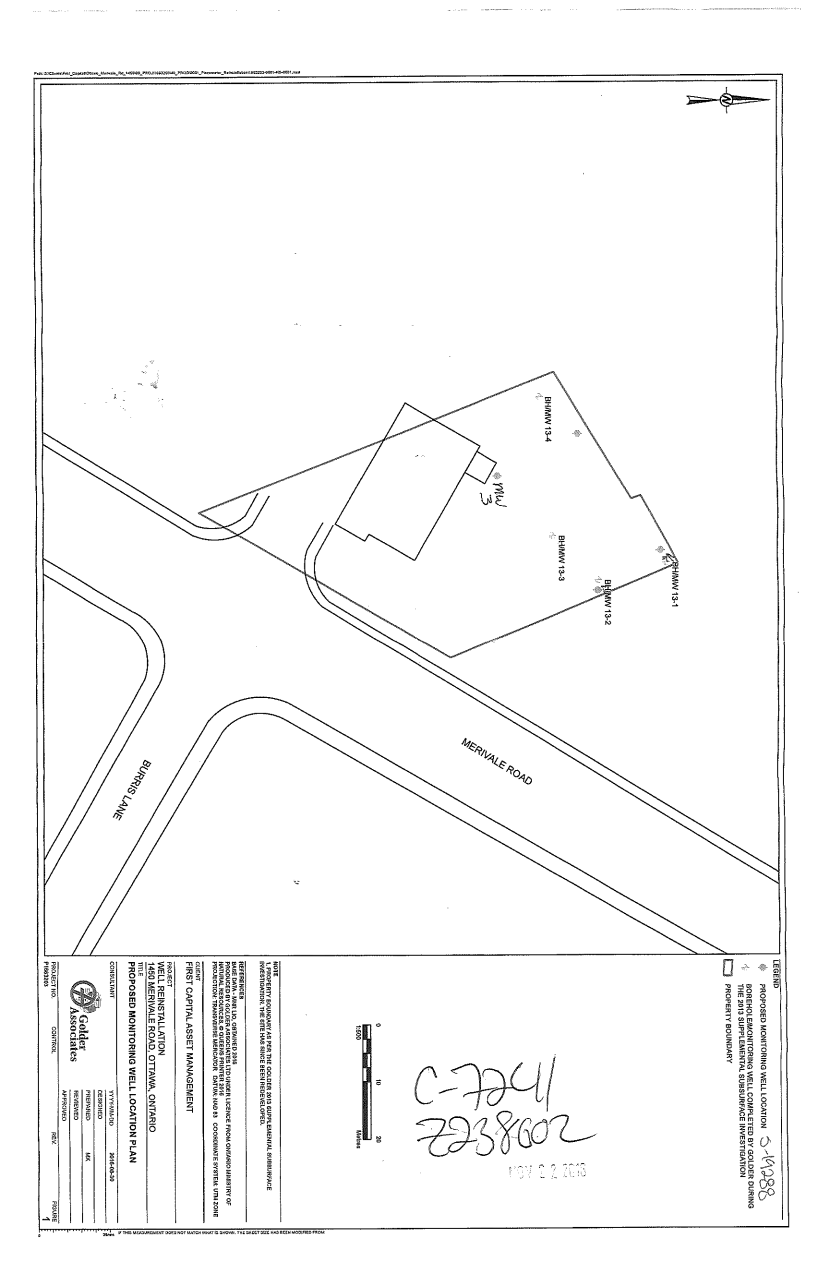
D.C	Ontario	Ministr the Env	y of ⁄ironmen	t		ag No. (Place Sticket A17.3 $5(())$		or Print Below)	Regulatio	n 903 (Record
Measuren	nents recorded i	in: 🛛 M	etric] Imperial		A(13)(L	}				Page		_ of
6940204937999220472999	vner's Informa												
First Name Mailing Ad	e Idress (Street Nu	F	CHTH	Organizatio		ARID (ORPORA- Municipality	novl	E-mail Addres: V(Province	s Postal Code			by W	Constructed ell Owner area code)
Well Loc													
Address of	f Well Location (S		~	:)		Township			Lot		Concessio	n	
County/Dis	strict/Municipality	<u>1700 (</u>	~VAP			City/Town/Village				Provir		Posta	I Code
UTM Coord	dinates Zone , Ea	astina	. N	lorthing		して Municipal Plan and S	TAV	V A		Ont Other	ario		
				0231						00101			
Overburd General C						ord (see instructions or	the bac		1.5			Der	oth (<i>m/ft</i>)
		ost Commo			01	her Materials		Gei	neral Descriptior			From	Ťo
	SWN FALL		9924	1		a		M	11			<u>O</u> AU	0.61
BRON		OCK (L		1	RACE S		*****	MOIST TO	Wex			0.61	4.75
	DEDRI	OCH (L	IM COTO	NE)		MUD						1.20	-1
·····													
						· · · · · · · · · · · · · · · · · · ·							
			Annula	r Space					Results of We	ell Yiel	d Testing		
Depth S From	et at (<i>m/ft)</i> To		Type of Se Material a	alant Used		Volume Placed (m³/ft³)	Constant and the second	er test of well yiel Clear and sand		Dr. Time	aw Down Water Leve	f-ui-uiiiiii	ecovery Water Level
0	0.15	BENT		<u>, , , , , , , , , , , , , , , , , , , </u>		(Other, specify	11100	(min)	(m/ft)	(min)	(m/ft)
0.61		BENTI					lfp	oumping discontin	ued, give reason:	Static Level			
	1	0000	1011							1		1	
							Pu	imp intake set at	(mlft)	2		2	/
Moti	hod of Constru	uction			Well U			mping rate (Ilmin	/ GPM)	3		3	
Cable To	ool 📈] Diamond	- Pi					ration of pumpin	C	4		4	
Rotary (A SAMA AND TANK A SAMA AND A SAMA AND A SAMA] Jetting] Driving		omestic vestock	Municip	and the second secon	ng	hrs +	g _min	5	/	5	
Boring] Digging	A CARLES AND A CAR	igation dustrial		J & Air Conditioning	Fin	al water level enc	I of pumping (m/ft)	10		10	
Other, s	pecify <u>ASA, AW</u>	TIMN		her, <i>specify</i> _			If fi	owing give rate ((Ilmin I GPM) 💋	15		15	
		iction Red		1	- 11645	Status of Well				20		20	
Inside Diameter (cmlin)	Open Hole OR I (Galvanized, Fib Concrete, Plastic	reglass,	Wall Thickness (cm/in)	From	n (<i>mlft)</i> To	Water Supply	1 1 1 1 1 1	commended pur	mp depth (m/ft)	25		25	
5.08			SCHED	0	325	Test Hole Recharge Well		commended pur nin / GPM)	np rate	30		30	
<u></u>	PUC		40			Dewatering Well				40		40	
						Observation and/c Monitoring Hole	" We	ell production (IIn	nin / GPM)	50		50	
						Alteration (Construction)	and the second second	infected? Yes No		60		60	
	Constr	uction Red	ord Cor			Abandoned, Insufficient Suppl	y 📛		Map of W		ation		
Outside	Material		Slot No.	1	n (<i>m/ft</i>)	Abandoned, Pool	Ple	ease provide a ma	ap below following			back.	<u>,</u>
Diameter (cm/in)	(Plastic, Galvanize	ed, Steel)	SIDE NU.	From	То	Abandoned, othe specify	r,	\wedge		1 .6	e de		
5.86	PVC		10	3.25	4.75	Other, specify		1	VACAN	1			
									VAC	4			,
Matas faun	Wind at Depth Kind	ater Deta		57 Hatastad	A REAL PROPERTY AND A REAL	Hole Diameter		1.0			7		
A 4	nd at Depth Kind		CT10000		From	To (cmlin)					EN)		
Water foun	nd at Depth Kind	of Water:	Fresh	Untested	0	1.32 20.3			(Port)	MS'	VALE		
	n/ft)	11 A.		Untested	1.32	4.75 10.1	6		12 m	V	ALE		
	n/ft)									NEA			
r		00.1900.0000000000000000000000000000000	filogenetiske strandarium nederi	Technicia						5			
Geo	rge Dowr	ning E	state	Drilling	g ‡	# 1844	0.		-				
410	rue Princ	ipale	Grei	nville-s	ur-la-	Rouge	Co	mments:					
	JOV 1BC	•				.igs.net		1					000 <u>0000000000000000000000000000000000</u>
•) 242-646			-		wning	- info pac	rmation kage	Package Delivere	11	Minis Audit No.	try Use	Only
	ian's Licence No-S			•		-		Vered Date	Work Completed		Z 1	712	<u>55</u>
33	126	57			2	0 1 50 4 2	- 11		115031	5 <u>5</u> 51	IUN T	1 201	3
0506E (2007/1	12) © Queen's Prin	ter for Ontari	0, 2007	0		Ministry's Cop	by	····	Hamman and Antonio Anno Anno Anno Anno Anno Anno Anno				

Test Control Contro Control Control		try of Well 1 nvironment	Fag No . (Place Sticker an A173510	nd/or Print Below)	Regulatio	n 903 C	ntario W	ater Re		
Pint Hom Even Autoes Even Autoes Even Autoes Dealer Andreas United Number Autors Material Autoes Provides Provides Table Autoes Auto Autoes Material Autoes Provides Provides Provides Table Autoes Autoe Autoes Material Autoes Provides Provides Provides Provides Autoes Autoes Construction Development Provides Provides Provides Material Autoes Material Autoes Development Provides Prov	F 1	Metric Imperial	ALISSIC				Page	•(<u> </u>
International functional functional for the second of the second for the		Last Name / Organization		E-mail Address					Construe	<u>.</u>
Audites Control of the con		FCHT MOLDINGS (0)	NTARIN) (ORPORATIN	where.						
Weil Location Consistence PLS_D_MERALINATE Inorthin Description Description <td< td=""><td></td><td></td><td>Municipálity</td><td>Province</td><td></td><td></td><td>Telephone</td><td>No. (inc</td><td>. area coo</td><td>le)</td></td<>			Municipálity	Province			Telephone	No. (inc	. area coo	le)
Aldres of Vel. Locon: Beer Musterhame Devide Devide Devide Devide Devide Provide Color Colorestation Campo StatisManeoral of Vel. Locon: The StatisManeoral of Vel. Call of Vel. C		<u> NY</u>	TONTREAL		M3/11	421				
Count of Construction Provided Part and Suber Number Util Construction Util Constru		umber/Name)	Township		Lot		Concessio	on		
UTI Constrainties Date: Ontaining Monoper Term Monoper Term Other Other Monoper Term Monoper Term Other Other Central Calue Monoper Term Other Other Calue Calue Difference Other Other Monoper Term Status Status Status Monoper Term Status Status Status Conce PVC 15 Contraction Contraction Other Contract Super Term Other Other Status Contract Super Term Other Other Other Contract Super Term Other Other Other Contract Super Term Other Other Other Other Other Other		e Road								
Und Construction Receives and Methods Advanced Period Status Municer Other Methods Advanced Period Status Methods Advanced Period Status Adv	County/District/Municipality			10				Posta	I Code	1
Overburger and Bestralia/Abandomment Sealing Record dark was with kend Center low Dealth row Center II Court Not Connect Markalia Center II Court Center II Court Dealth row Care M Low Support Arx & PVC & L. 13" Or # Markalia Center II Court Dealth row Care M VC & L. 13" Or # Markalia Support Care PVC C Screen Hint Connection Dealth row Hint Connection Bit Bart Start MC & Dealth Connection Support Record Start MC & Dealth Connection Dealth row Conce PVC Is Comparized Exception Conce PVC Is Comparized Exception Exception Exception Exception Conce PVC Is Comparized Exception Market Abart Exception Exception Exception Conce PVC Is Comparized Exception Market Abart Exception Exception Exception Conce PVC Is Comparized Exception Market Abart Exception Exception Exception Conce PVC Is Comparized Exception Market Abart Exception Exception Exception Conce PVC Is Comparized Exception Maretabare and promited Exception Exception			Municipal Plan and Sublo							
Operation Operation Operation Operation Operation Operation Operation Operation				back of this form)						
- JAUL AVL & AVL OF BOTTOM Use AN UD SIMURA Ross To BREAK CHE BOTTOM Use AN UD SIMURA Ross To BREAK CHE BOTTOM Use AN UD SIMURA Ross To BREAK CHE BOTTOM (AVL & AVL & SIMURA Ross To BREAK CHE BOTTOM (AVL & AVL & SIMURA ROSS TO BREAK CHE BOTTOM (AVL & AVL & SIMURA ROSS TO BREAK CHE BOTTOM (AVL & AVL & SIMURA ROSS TO BREAK CHE BOTTOM CUS CALVAN (AVL & CONTINUOUS (AVL & CONTINUOUS (AVL & CONTINUOUS (AVL	General Colour Most Com	mon Material C	Other Materials	Genei	al Description				oth (<i>m/ft)</i>	
Annular Space Results of Well Violar Testing Perm To Material and Type I Perm To Material and Type I Mathed and Type I (m/d) Mathed of Construction (m/d) Color of an anadrice (m/d) Permore To Construction (m/d) Permore To Construction Record - Casing (m/d) (m/d) Prestore Resonance (m/d) (m/d) Permore To Construction Record - Casing (m/d) (m/d) Prestore Resonance (m/d) (m/d) Prestore Resonance (m/d)	- JACK PV(- USE AW() - MIX CEMEN - SLOWLY RE - ONCE PV(- GNSTA	(6-12" OFF BOTTON R SIMILAR) RODS TO BI ST-BENTON ITE (540) SI EMOVE PVC, PERIODIC IS COMPLETELY REMI ENCTION MATERIALS, THU	1 NEAK OFF BOTTOM NARY AND SLOW CALLY ADDING SE OVED, HAND DIE EN SEAL WITH H	(AP/SECTION) Y POUR WITO PI VARY TO ENSU AT SURFACE T Y DRATEN BER	NC UNTI RE CONT TO ENSURE NTON TE	L FL 1NU0 E REI	122 US CO MOVAL			
Depth Set at (nt?) Type of Seater Used Volume Paced Prom To (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material and Type) (Material Construction Record Constr	Nestore >	JA-BEC TO URIKINDE		COUNTED DY	(LIE/V)					
Depth Set at (mf) Type of Seatant Used Volume Paced Pron To (Metrid and Type) (m/d!) Method of Construction (m/d!) (m/d!) Method of Construction Pron (m/d!) Code Pron (m/d!) Method of Construction Pron (m/d!) Pron (m/d!) (m/d!) Method of Construction Pron (m/d!) Pron (m/d!) (m/d!) Pron To (m/d!) Pron To (m/d!) Pron To (m/d!) Openetoc (m/d!) (m/d!) Pron To (m/d!) Openetoc (m/d!) (m/d!)		Annular Space			esults of We	المالا ال	Testing	1		
Method Officer Method Officer Method Method<		Type of Sealant Used		After test of well yield, w	vater was:	Dra	w Down	R	ecovery	
Method of Construction Well Use Cable Tool Demond Botary (Receiped) Demond Demond Demond Botary (Receiped) Demond Demonds Demonds Demonds Demonds <td></td> <td>(Material and Type)</td> <td>(m³/ft³)</td> <td></td> <td>ee</td> <td></td> <td></td> <td>and a set of the set</td> <td>Water Le (m/ft)</td> <td>vel</td>		(Material and Type)	(m ³ /ft ³)		ee			and a set of the set	Water Le (m/ft)	vel
Method of Construction Well Use Cable Tool Damodel Retring Conventional Damodel Retring Conventional Damodel Retring Conventional Damodel Retring Conventional Demodel Method of Construction Record Conventional Method of Construction Record Conventional Method of Construction Record Cost struction Record Construction Record Status of Well Demodel Plandoned, Provide Recommended pupping role Well Contex specify Water Couble, Nino d Water: Frein <					d, give reason:	The Street of St)	
Method of Construction Well Use Cable Tool Dumond Dumond Developing Rotary (Conventional) Lasting Donestic Municipal Developing Boring Developing Developing Developing Trighton Construction Status of Well Metrod Conventional Despth (nvtt) Developing Not used Trighton Construction of pumping Status of Well Nether Other, specify Image of the specific of the specifi								1/		
Well Use Pumping rete (<i>klmn / GPM</i>) Protect Commercial Deviation Protect Domain Domain Protect Domain Maintopal Protect Depth (m/lt) Depth (m/lt) Protect Depth (m/lt) Protect Protect Depth (m/lt) Depth (m/lt) Protect Depth (m/lt) Deviating Vela Protect Construction Recontreact vela <t< td=""><td></td><td></td><td></td><td>Pump intake set at (m</td><td>/ft)</td><td></td><td></td><td></td><td></td><td></td></t<>				Pump intake set at (m	/ft)					
Method of Construction Well Use Cable Tool Duration of pumping Protocy Conventionin Duration Brotony Conventionin Data of an and pumping Brotony Conventionin Digging Brotony Conventionin Model Dignet Conventioning Hold Dignet Convention Dignet Convention Model Dignet Convention <						2		$\sqrt{\frac{2}{2}}$		
Potery (Conventional) Lateing Domestic Invested Developing Potery (Conventional) Daging Imagino Conventional Status of Weil Perturbs of perturbs of Diving Imagino Conventional Status of Weil Print Perturbs of Divins, specify Perturbs of Divins, specify Nate Conditioning Print Perturbs of Divins, specify Perturbs of Divins, specify Nate Conditioning Print Perturbs of Divins, specify Perturbs of Divins, specify Nate Conditioning Print Perturbs of Divins, specify Perturbs of Divins, specify Nate Conditioning Print Perturbs of Divins, specify Perturbs of Divins, specify Nate Construction Record - Casing Kalls Outside Construction Record - Screen Depth (m/l) Perturbs of Divins, specify Nater Construction Record - Screen Outside Other, specify Other, specify Depth (m/l) Descreent for Advanced, final diving of Divins, specify Vater found at Depth Kind of Water: Presh Other, specify Depth (m/l) Descreent for Advanced, final diving of Divins, specify Water found at Depth Kind of Water: Presh Other, specify Depth (m/l) Descreent Nother	Method of Construction	Well L	Jse	Pumping rate (I/min / C	SPM)	3		3		
Construction Record - Casing Depth (m/t) Depth (m/t) The second				Duration of numping		4	/	4		
Bigging Image of percession Cooling & Air Conditioning Indice Other, specify Indice Indice Indice Construction Record - Casing Status of Well Indice Other, specify If flowing give rate (<i>l/min / GPMI</i>) 10 Indice Other, specify If flowing give rate (<i>l/min / GPMI</i>) 15 15 Indice Construction Record - Casing Status of Well Recommended pump deg/m (<i>min</i>) 10 10 10 Indice Construction Record - Casing From Test Hole Recommended pump deg/m (<i>min</i>) 20 25 25 Indice Construction Record - Screen Prom Construction Record - Screen Recommended pump rate 30 30 Outside Please provide a map below following instructions on the back. From To Grading Well production (<i>l/min / GPMI</i>) Bee provide a map below following instructions on the back. Water found at Depht Water Details Hole Diameter More of Grading From To Grading Water found at Depht Nater found at Depht Kind of Water: Fresh Untested Depht (<i>min</i>) Grading Scre		n de la terre de la constante de la desta de la constante de la constante de la constante de la constante de la			in	5		5		
Other, specify Other, specify Inside Dimeter (cm/h) Open Hole CR Meeteral (Cavanzed, Furegless, (cm/h) The commended pump depth (m/h) 15 15 Inside Dimeter (cm/h) Open Hole CR Meeteral (Cavanzed, Furegless, (cm/h) The commended pump depth (m/h) 18 15 20 20 Inside Dimeter (cm/h) Open Hole CR Meeteral (Cavanzed, Furegless, (cm/h) The commended pump depth (m/h) 18 15 20 20 Inside (cm/h) Open Hole CR Meeteral (cm/h) The Commended pump depth (m/h) 18 10 30 30 Outside (cm/h) Construction Record - Screen Abandoned, corr (construction Record - Screen Abandoned, corr (construction Record - Screen Material Well production (Min / GPM) 50 50 Outside (cm/h) Construction Record - Screen Depth (m/h) Abandoned, corr (construction Record - Screen Material Well Contractor and Well Technician Information Water found at Depth Kind of Water: Fresh Untested (m/h) cas Hole Diameter From To To immeter from To Techne No Well contractor and Well Technician Information (m/h) cas Well Contractor and Well Technician Information (m/h) cas Scr Antractified Scr Antractified QC JOV				Final water level end of	pumping (m/ft)	10		10		
Construction Record - Casing Status of Weil Inside (amkn) Open Hole QR Material Concrete, Plastic, Steel Wall Depth (m/til) Wall estimates Wall Producted, Plastic, Steel 20 20 Image: Construction Record - Screen Image: Construction				If flowing also rate (//m		15		15		
Instance Open Hole OR Material Waller Supply (anxincer, Fixedianza, Steel Wallers From To Waller Supply Replacement Well Recommended pump depf (m/ft) 25 25 25 Image:	Construction R	ecord - Casing	Status of Well	In nowing give rate (min						
(envin) Concrete, Plastic, Steel (envin) From To Test Hole Recommended pump rate 30 30 Image: Construction Record - Screen			80 II	Recommended pump	depth (m/ft)					
Outside Outside Stor 30 30 Outside Construction Record - Screen Outside Naterial Stor Stor Outside Material Stor Peaker gewell Well production Stor Stor Outside Material Stor Depth (m/tt) Abandoned, other, specify Stor Stor Stor Outside Material Stor From To Peaker gewell Map of Well Location Water found at Depth Kind of Water: Fresh Untested Other, specify Other, specify Please provide a map below following instructions on the back. Water found at Depth Well Contractor and Well Technician Information Technologie Sec. Attraction Well Contractor and Well Technician Information Technologie Sec. Attraction Well Contractor and Well Technician Information Sec. Sec. Attraction Well contractor and Well Technician Information Sec. Sec. Ministry Use Only Well contractor and Well Technician Information Sec. Ministry Use Only Well contractor and Well Technician Information Sec.				Pocommondod num		25		25		-
Outside Construction Record - Screen Construction Construction <td></td> <td></td> <td></td> <td></td> <td>Tale</td> <td>30</td> <td></td> <td>30</td> <td></td> <td></td>					Tale	30		30		
Monitoring Hole Construction Record - Screen Monitoring Hole Construction Record - Screen 50 50 Outside Dimenter Construction Record - Screen Abandoned, Insufficient Supply Abandoned, other, specify Map of Well Location Water found at Depth (m/ft) (m/ft) Gas Depth (m/ft) From Abandoned, other, specify Please provide a map below following instructions on the back. Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Construction Depth (m/ft) Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Construction Depth (m/ft) Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Construction Depth (m/ft) Constructions on the back. Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) From Depth (m/ft) Construction Depth (m/ft) Diameter Wall Contractor and Well Technician Information Comments: S.E.E. AstructureD Wall owning @ hawk.igs.net Well owners' Date Package Delivered Ministry Use Only			Observation and/or	Well production (I/min	(GPM)	40		40		
Construction Record - Screen Construction Record - Screen Construction Record - Screen Outside Insufficient Support Material Please, Galvanized, Steep Slot No. Depth (m/ft) From Abandoned, other, specify Water Datails Hole Diameter Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Water Contractor and Well Technician Information foence No. George Downing Estate Drilling # 1844 410 rue Principale Grenville-sur-la-Rouge QC JOV 1B0 downing@hawk.igs.net <td></td> <td></td> <td>Monitoring Hole</td> <td></td> <td></td> <td>50</td> <td></td> <td>50</td> <td></td> <td></td>			Monitoring Hole			50		50		
Construction Record - Screen Insufficient Supply Outside Diameter Material (Plastic, Galvanized, Steel) Stot No. Depth (m/ft) Abandoned, other, specify Other, specify Other, specify Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Other, specify Nater found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Other, specify Nater found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Imameter Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Imameter Nater found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Imameter Nater found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Imameter Vell Contractor and Well Technician Information Icence No. Icence No. 410 rue Principale <			(Construction)	and a second		60		60		
Outside Diameter (cm/m) Material Please provide a map below following instructions on the back. Please provide a map below following instructions on the back. Water found at Depth Kind of Water: Fresh (m/tt) Gas (m	Construction R	ecord - Screen	Insufficient Supply		Map of We		tion			
(cm/in) (Pristic, Galvanized, Steel) Arriver From To (Aradianoned, other, specify Water Details 0 Other, specify 0 Other, specify 0 Other, specify Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Nater found at Depth Gas Other, specify Depth (m/ft) Diameter (m/ft) Gas Other, specify Intested Image: Gas Image: Gas Nater found at Depth Kind of Water: Fresh Untested Image: Gas Image: Gas Mater found at Depth Gas Other, specify Image: Gas Image: Gas Image: Gas Well Contractor and Well Technician Information Image: Gas Image: Gas Image: Gas Image: Gas George Downing Estate Drilling # 18444 Image: Gas Image: Ga	Outside Material	Depth (<i>m/ft</i>)	Water Quality	Please provide a map b				back.		20202
(m/ft) Gas Other, specify From To (cm/in) Nater found at Depth Kind of Water: Fresh Untested Im/ft) Nater found at Depth Kind of Water: Fresh Untested Im/ft) Nater found at Depth Kind of Water: Fresh Untested Im/ft) Nater found at Depth Kind of Water: Fresh Untested Im/ft) Well Contractor and Well Technician Information Im/ft) George Downing Estate Drilling # 1844 Im/ft) 410 rue Principale Greenville-sur-la-Rouge SEE ATTACHED QC JOV 1B0 downing@hawk.igs.net Imistry Use Only Well owner's Date Package Delivered Ministry Use Only	Water Det	From To	Specify Other, specify							
(m/ft) Gas Other, specify Nater found at Depth Kind of Water: Fresh (m/ft) Gas Other, specify Well Contractor and Well Technician Information George Downing Estate Drilling # 1844 410 rue Principale Grenville-sur-la-Rouge QC JOV 1B0 downing@hawk.igs.net (810) 242 C460	(m/ft) Gas Other, spe	cify From								
Nater found at Depth Kind of Water Fresh Untested (m/ft) Gas Other, specify			125							
Well Contractor and Well Technician Information George Downing Estate Drilling # 1844 410 rue Principale Grenville-sur-la-Rouge QC JOV 1B0 downing@hawk.igs.net (810) 242 CACO Well owner's Date Package Delivered										
George Downing Estate Drilling # 1844 410 rue Principale Grenville-sur-la-Rouge QC JOV 1B0 downing@hawk.igs.net (810) 242 C400										
410 rue Principale Grenville-sur-la-Rouge QC JOV 1B0 downing@hawk.igs.net (810) 242 C4C0 Ministry Use Only										
410 rue Principale Grenville-sur-la-Rouge QC JOV 1B0 downing@hawk.igs.net (810) 242 C4C0 Ministry Use Only	George Downing E	state Drilling #								
QC JOV 1B0 downing@hawk.igs.net	410 rue Principala	Grow ::!!	TO-1-1	Comments:						
(810) 242 C4CO				SEF An	TACHE	Ð				
	UL JUV 1BO	downing@hawk.i	igs.net			-	Rø:25		0-1-	
(819) 242-6469 Bruce Downing Package Audit No. 219168	(819) 242-6469			nformation	raye Delivered	Ā				<u> </u>
	-			lelivered Date Wor	k Completed			TOT	.689	3
Junitation and the submittee Junitation and t				res	a		IUN 1	1 201	5	
A I J B B C I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>	- lace				9 8 9 8		sceived			

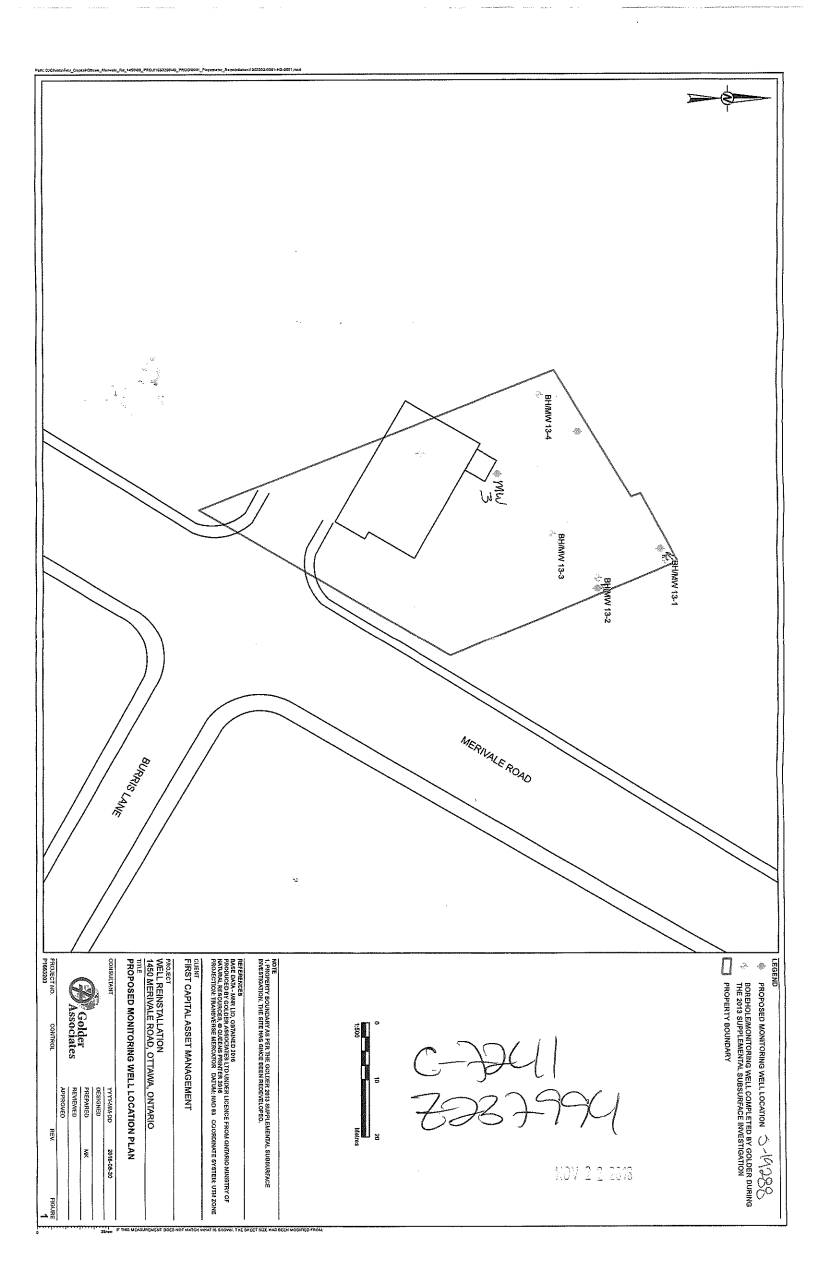


UTM 113 2 414121413		56		15	Nº 4627
$\frac{ 5 R }{5 0 2 3 2 3}$	<u>0</u> N	ONT	ARIO		
Elev. $ \underline{4} = \underline{0} \underline{3} \underline{1} \underline{5} $			rillers Act, 1954		
Basin, 25 Arctezu Font		Department			
Con A lot 35	Vater	-We	ll Recor	d	
10 + 35 County or Territorial DistrictC.	RLETON	Town	ship Villago Town or	CHANE RAN & OR	τι Α ^{τα} ί Α
	•••••••	IUWI	n Village, Town or C	ity) Base Line	KANA. & Merivale Ad
			Address .IQBONIQ		••••••
(day)	(month)	(year)			
Pipe and Casing	Record			Pumping Test	
Casing diameter(s)6"	••••••		Static level	1	
Length (s)			Pumping rate15		
Type of screen	•••••		Pumping level	•	
Length of screen	••••••••••••••••••••••		Duration of test	Hour	•••••
Well Log				Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth (s) at which water (s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
	0'	212			
L IMESTONE	<u>ہے۔</u>	<u>616</u>	<u> </u>	55 '	fresh
		·····	· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·			
·					
	· · · · · · · · · · · · · · · · · · ·				
					-
					-
For what purpose(s) is the water t COMPERCIAL			Loc	ation of Well	<i>A</i> ,
Is water clear or cloudy?CLEAR	******		In diagram below		
Is well on upland, in valley, or on h		1	road and lot line.	Indicate north	by arrow.
UPLANT.					
Drilling firmBLA IR. PHILLI			١.	ι.	/
Address 1119 Falsise Rd.				n No	/
Ottawa 5, Ont.			N N	The state of the s	/
Name of Driller MYKOLA SZTEPA			6		0
Address		1	×.	A j / A	
		•••••		3 E	
I certify that the fo	regoing			1 2 1 2 1	J
statements of fact a		10		3/ X / /2	5KT
D 1 25 Cm+ EV	$+ \mathcal{N}$	n		a/4 /~	
Date25 Sept. 57	ature of Licensee	· france		$\langle \rangle \langle \partial \rangle$	¥ `
				X	
m 5				14	
				R	
1					, , , , , , , , , , , , , , , , , , ,
				/	

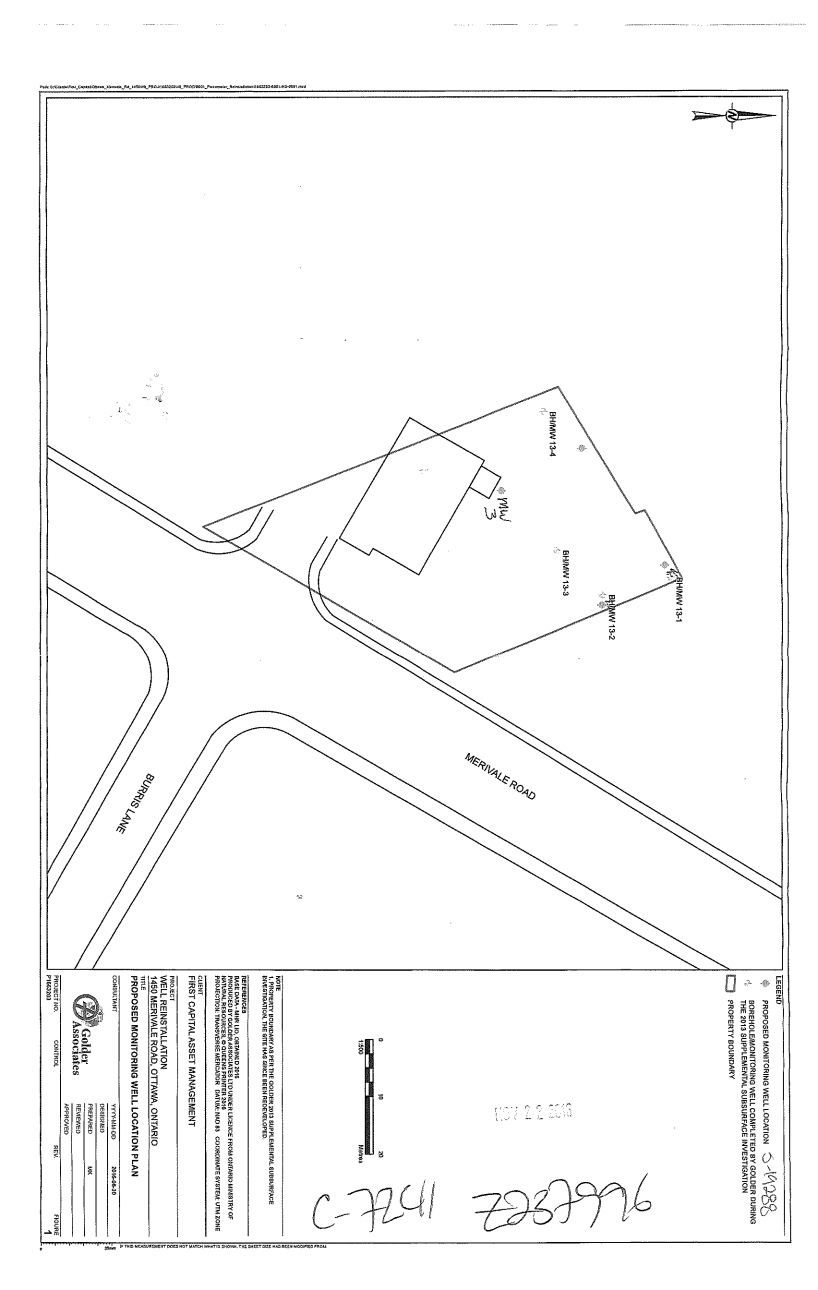
Po	· · ·	of the Environm nate Change		1No. Tag#: 4211303	A 211303	Regulation	n 903 Ontario		ecord
	ents recorded in: 📈	etric 🗌 Impe	rial /	HAI 102		S-19	288 P	ige	of
Well Own	ner's Information	ast Name / Orgai	nization		E-mail Address			Well 1	Constructed
Fire	st Capita	·1 Asso	t man	agenent				by We	ell Owner
Mailing-Add	Gress (Street Number/Nam Hanna A		ite 400	Tornto	Province	Postal Code	Telepho	one No. <i>(inc.</i>	area code)
 Well Loca				101-110					
Address of	Well Location (Street Num	nber/Name)	2 T	ownship		Lot	Conces	ssion	
County/Dis	strict/Municipality	nde n		ity/Town/Village;		1	Province	Posta	Code
		N (4). * -		OTTOU	ία		Ontario		
NAD	linates Zone Easting	57650	33606	iunicipal Plan and Suble	nt Number		Other		
	en and Bedrock Materia			rd (see instructions on the	back of this form)				0. (
General C		on Material	Othe	er Materials	Gene	eral Description		From	th (m/ft)
Bun	gra.	<u>~~[</u>		and		<u>05</u> 2		O	1,dd
-gr	3 Lines	stine			Lay	ered		1.22	6.1
					· · · · · · · · · · · · · · · · · · ·				
									+
				. <u></u>					
·									
						Results of Wo			
Depth Se	et at (<i>m/fi</i>)	Annular Spa Type of Sealant	an owner water and an end of the second second	Volume Piaced	After test of well yield,		Draw Dov		ecovery
From	То	(Material and Ty		(m³/ft³)	Clear and sand t	îree	Time Water (min) (m/		Water Level (m/ft)
\underline{O}	31 Car	Crete,	Hushmon F	[If pumping discontinue	ed, give reason:	Static		<u></u>
131	2.74 5	3en ton	ite				1	1	
2.74	6,1	Sana	4		Pump intake set at (i	m/ft)	2	2	
							3	3	
Meti	hod of Construction		Well Us		Pumping rate (Vmin /	GPM)			
Cable To	ool Diamond Conventional) Detting	Domest	ic 🗌 Commer		Duration of pumping		4	4	
Rotary (I	Reverse) Driving	Livestor	k 🗹 Test Hol	e Monitoring		min Karana (a. K.	5	5	
Boring	Ussion Digging	Irrigation	-	& Air Conditioning	Final water level end o	or pumping (<i>mnt)</i>	10	10	<u></u>
Other, s		. Other, s	pecify		If flowing give rate (1/	min / GPM)	15	15	
Inside	Construction Re Open Hole OR Material	ecord - Casing Wali	Depth (m/ft)	Status of Well	Recommended pum	o depth (m/ft)	20	20	
Diameter (cm/in)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness	rom To	Replacement Well			25	25	
4,03	FUC	368 () 3.05	Test Hole	Recommended pum (Vmin / GPM)	p rate	30	30	
				Dewatering Well	Well production (I/mi	- (0040)	40	40	
				Monitoring Hole	weit production (//mi	n 7 GPW)	50	50	
				(Construction)	Disinfected?		60	60	
	Construction R			Abandoned, Insufficient Supply		Man of W	ell Location		
Outside	Material		Depth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map	below following	instructions on	the back.	
Diameter (cm/in)	(Plastic, Galvanized, Steel)	Siot No.	From To	Abandoned, other, specify		5 <i>ee</i> w 13	ma	76	
4.82	FCC	63	.056,1		L .	$\mathcal{D}^{\mathcal{C}\mathcal{C}}$	_		
				Other, specify	l n	1113	- 'N		
	Water Det			ole Diameter	/(W 12	Å		
	nd at Depth Kind of Water n/ft) □ Gas □ Other, spe	_	ntested Dept From	h (<i>m/ft</i>) Diameter To (<i>cm/in</i>)			I		
	nd at Depth Kind of Water		ntested	1.52 11.40					
	n/ft) □Gas □Other, spe		1.57	61 7.8					
	nd at Depth Kind of Water n/ft) □Gas □Other, spe		intested						
	Well Contracto		hnician Informat	tion					
Business N	Name of Well Contractor	C.		\square Contractor's Licence No.					
Business A	TG Fa Di II in Address (Street Number/Na	me) 070	Mu	nicipality,	Comments:				
165	Shields	Con	rt h	narthan					
Province	Postal Code	Business E-n	nail Address	laciton	Well owner's Date I	Package Deliver	ed)	linistry Us	e Onlv
	ione No. (inc. area code) Na		nician (Last Name,	Freshamer, thelan	information		Audit		8002
1 1 1 1	9407919	HACT		gues ''''	delivered	Y Y M M Work Completed		W <u>2</u> 7 70	10
	clen's Licence No. Signature		Willic Y	Les Submitted		16660			14
0506E (2014	- <u> </u>	· and the for	- v - w - C	Ministry's Copy	2 mm	<u></u>			or Ontario, 2014



Onta	Ministry FIO and Clim	of the Envir ate Change		Well Ta	g Tag#:/		11304	Regulation	1 903 On			ン ecord urces Act
Measurements re	ecorded in: JM	etric 🗌 In	nperial		A21130	- 7		5-19	288	Page		of
Well Owner's First Mame		ast Name / 0 ASS	rganizatior	<i> </i>	geinent		E-mail Address					Owner
Well Location					aciment Autricipality Toronte		CW7	Postal Code MGK3	53		No. <i>(inc. a</i>	
County/District/M					Dity/Town/Villade	19			Province Ontar		Postal (Code
	184425				Municipal Plan and Su				Other			
Overburden and General Colour	I Bedrock Materia Most Comm		nment Sea		ord (see instructions on i ner Materials	he bac		eral Description			Dept From	n <i>(m/ft)</i> To
BIK	Aspha	217		3)	Tave (Н	art			0	,31
BA				Sinc	1, fill		\hat{D}	ense			,31	1.82
Cyrey	Linus	tene					Ľa	yered			1.22	6.1
								<u> </u>				
						_						
				,								
					·····				-		ann a chuir ann an ann ann ann ann ann ann ann ann	
Depth Set at (m	n/ff)	Annular Type of Sea	AND RESERVES CONTRACTORS AND AND A		Volume Placed	A	ter test of well yiei	Results of W		Testing v Down		covery
From T	0	(Material and			(m³/ft³)		Clear and sand		Time ((min)	Nater Lev (m/ft)	et Time ((min)	Vater Level (m/ft)
0_{3}	1 Coni	rete p	Hishn	reist			pumping discontin		Static	(****)		
131 2.	74 B	entor	1,10						1		1	
2,74 6	1 5	Sanc	(P	ump intake set at	(m/ft)	2		2	
									- 3		3	
Method c	f Construction			Well U			umping rate (I/mir	n / GPM)	4		4	
Cable Tool	tional)	Pub		Comme			uration of pumpir	-	1		5	
Rotary (Revers	e) 🗌 Driving	Live		Test H	ole Air Conditioning	- 11	nal water level en	nin 1 of pumping <i>(m/it</i>	5			
Boring	Digging	Indi	ustrial					a ar hann hu G ()	10		10	
Other, specify	Construction R		er, specify		Status of Well	1	flowing give rate	(Vmin / GPM)	15		15	
	en Hole OR Material	Wall		h (<i>m/ft</i>)	Water Supply		ecommended pu	mp depth (<i>m/ft</i>)	20		20	
Diameter (Ga (cm/in) Cor	Ivanized, Fibreglass, Icrete, Plastic, Steel)	Thickness (cm/in)	From	То	Replacement We			<i>k</i>	25		25	·
4.03	PUL	1363	\bigcirc	305	Recharge Well		ecommended pu min / GPM)	mp rate	30		30	
					Dewatering Well Dewatering Well Dewatering and/o	r v	/ell production (I/i	nin / GPM)	- 40		40	
					Monitoring Hole		isinfected?		50		50	
					(Construction)	- H .	Yes No		60		60	
	Construction R	ecord - Scre	en		Insufficient Suppl			Map of V				
Outside Diameter (Plas	Material tic, Galvanized, Steel)	Slot No.	Dept From	h (<i>m/ft)</i> To	Water Quality Abandoned, othe	- 11	lease provide a m	· _	-			
(cm/in)		3.0	3,05		specify			See	rn	ap		
4.82	PUC	10	2.00	6.1	Other, specify			nw				
							12	5-1				
Water found at I	Water De Depth Kind of Wate		Unteste	d De	Hole Diameter pth (<i>m/ft</i>) Diamet		-					
	Gas Other, spe	-		From	To (cm/in)							
	Depth Kind of Wate		Untester		10 - 1							
	Depth Kind of Wate		Unteste	1152	6.1 7.8	4						
(m/ft) [_								
Business Name	Well Contractor	or and Well	lechnici		ation Vell Contractor's Licence N	√o.						
Strate	Drillin		rung		7241							
	s (Street Number/Na 16 S C		ı		nunicipality		comments:					
Province 1	Postal Code	Busines	s E-mail Ad	Idress	<u> </u>					Silling and Barris		
ONJ-	L 3 R S V o. (inc. area code) N		Technician	-	SW4K60,1.co	- ii	nformation	e Package Delive	1 J	Mir Audit No	nistry Use ・アクス	<u>₌oniy</u> 799∄
905914	07919	WIC	can	$C \in \mathcal{C}$	ames	C C	lelivered Da	Y Y Y M M te Work Complete			man have "and	
	icence No. Signature	e of Technicia	an and/or	Contractor			Yes	01616		Received	PDV)	2.2716
10.			<u></u>		Add And And And And And And And And And	ny L	162	<u></u>	<u> </u>			or Ontario, 2014

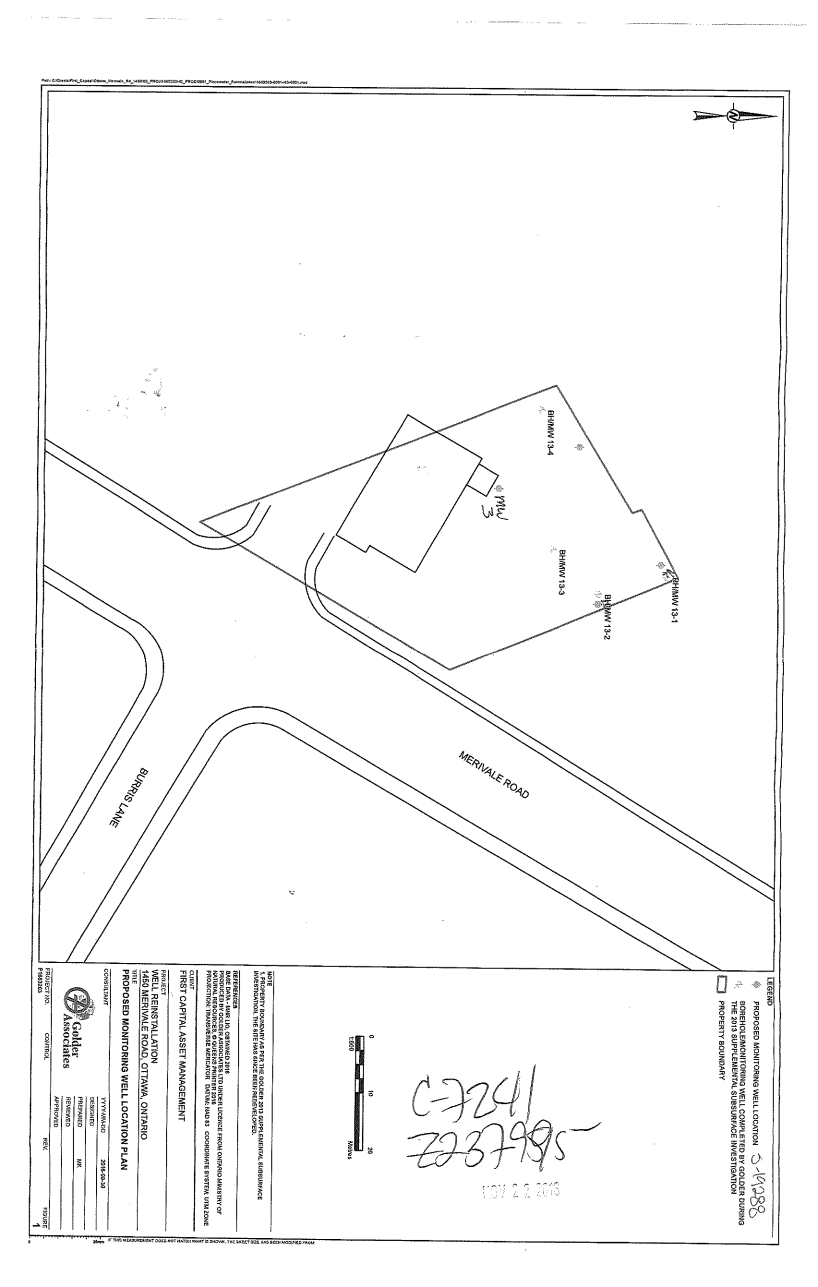


	Itario and Clim	of the Environm ate Change		100 Tag#: 1 205856		Regulation	903 Or			ecord
	nts recorded in:	etric 🗌 Impel	rial 🗡	. au s s s b		<u> 5/4</u>	128	Page_		of
First Name	er's Information	ist Name / Orgai	nization	4-	E-mail Address					Constructed
Firs Mailing Addr	t Capital	<u>Asset r</u>	IGNC Gebrein	luncinaliñ/	Province 1	Postal Code	T r	elephone No	-	li Owner area code)
85	Hanna Ave	Suite	. 400	Toron Le	ONT	M6K3	53			
Well Local	tion Well Location (Street Num	ber/Name) 🦟		ownship		Lot	<u> </u>	oncession		
145	TO METIVO	ale R	d					<u></u>	.	<u></u>
County/Distr	rict/Municipality		C	ity/Town/Village	e		Province Ontai	-	Postal	
			73595	Iunicipal Plan and Sublo			Other			<u></u>
Overburde General Co	n and Bedrock Materia lour Most Comm			rd (see instructions on the er Materials		eral Description	<u></u>		Dept rom	th (<i>m/ft)</i> ∣ To
BIK	Aschal	7	9ra	el	Hav	<u>J</u>			Õ	131
BM	grad	21	Sand	.f.11	Pť	nse		1	51	,914
que	Limpst	rne	•		Luy	tred		10	114	5.18
						··········				
						· · · · · · · · · · · · · · · · · · ·				
<u> </u>										
		Annular Spa				Results of We	ell Yield	Testing		
Depth Se	t at (<i>m/ft)</i> To	Type of Sealant (Material and Ty	Used	Volume Placed (m ³ /ft ³)	After test of well yield	, water was:	Dra	w Down	· · · · ·	ecovery Water Level
From	31 Carore	· · · · · · · · · · · · · · · · · · ·	ih maust	(1117)	Other, specify		(min) Static	(m/ft)	(min)	(m/ft)
131		eintonite			If pumping discontinu	ed, give reason:	Level			
	5,18	$\leq \alpha 1$			<u> </u>	((Et))	1		1	
10/	5110	104 C			Pump intake set at	(m/m)	2		2	
Meth	od of Construction		Well Us	;e	Pumping rate (I/min	/ GPM)	3		3	
Cable To			ic Domme		Duration of pumping	9	4		4	
🗌 Rotary (R	·	Livesto	ck 🖂 🖂 Eest Ho	le Monitoring	hrs +	min	5		5	
Boring	Digging ssion	Irrigatio	al	& Air Conditioning	Final water level end	or punihing (min	10		10	
Other, sp		_ Other, :		Status of Well	If flowing give rate (Vmin / GPM)	15		15	
Inside	Construction Re Open Hole OR Material	Wali	Depth (<i>m/ft</i>)	Water Supply	Recommended pur	np depth (m/ft)	20		20	
Diameter (cm/in)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness (cm/in)	From To	Replacement Well	Recommended pur	no rate	25		25	·
520	PUC	390	02,13	Recharge Well Dewatering Well	(I/min / GPM)		30		30	
				Observation and/or Monitoring Hole	Well production (Um	nin / GPM)	40		40	
				Alteration (Construction)	Disinfected?		50		50	
				Abandoned, Insufficient Supply	Yes No		60		60	
Outside	Construction R Material		Depth (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a ma	Map of W ap below following			ack.	
Diameter (cm/in)	(Plastic, Galvanized, Steel)	Slot No.	From To	Abandoned, other, specify	ll n	1 1 1	Z.	_4		
6.03	EUC	10 a	13 5.19	Other, specify		nw 1 ee p		١		
	Water Del			Hole Diameter		ee p	191	Ô		
	nd at Depth Kind of Wate		Intested Dep From	oth (<i>m/ft</i>) Diameter To (<i>cm/in</i>)			ſ		ν.	
•	n√ft) ☐ Gas ☐ Other, spe Ind at Depth Kind of Wate		Intested	1.23 11.4						
	n/ft) Gas Other, spe nd at Depth Kind of Wate		Intested 1,25	5.18 7,8						
	n/ft) Gas Other, spe									
Business M	Well Contractor	or and Well Te	chnician Informa	ation /ell Contractor's Licence No.						
Sh	rata Prilling		cje i	7241						
Business A	ddress (Street Number/Na	ame)	' M	unicipality mar/C/1crm	Comments:					
Province	Postal Code	Business E-	mail Address	1		Dealers D. "		and the second	a secondaria de la	- 0-10
OM - Bus Teleph	one No. (inc. area code) Na		meider Lest Name		Well owner's Date	e Package Deliver	ı. I	Minis Audit No.		e Only 7996
9050	9407919	MACCO	S F	as	delivered	Y Y Y M M Work Complete	d 0		- 10 C	
	cian's Licence No. Signature	e of Technician a	and/of Contractor D	ate Submitted		01610	31	Received	n da dig	
0506E (2014)	/11)	AND VE	- wer top to	Ministry's Copy					Printer	for Ontario, 2014



Do	ntario and C	try of the Environme Climate Change		_{g No.} Tag# A211305	A 211305	Regulation	1 903 Onti			Cecord
	ents recorded in:	Metric Imperia	" [421 303		<u> 5-14</u>	<u> 288 </u>	Page		of
First Name	- 1 /	Last Name / Organi		1	E-mail Address				Vell C	Constructed
First Mailing Add	ress (Street Number/N	(ame)	anagen	n <i>en</i> t Aunicipality	Province	Postal Code	Teli	ephone No.	*	I Owner
35	Honnak	fre Suite	e 400 -	ToronLo	Cin	\$\$K3	53			
Well Loca	tion Well Location (Street N	lumbar/bloma)	17			Lot		ncession		
145		ale Ro	· ·	ownship		201		TICESSION		
County/Dist	rict/Municipality		C	ity/Town/Village	14	· · ·	Province Ontari	· · ·	ostal	Code
UTM Coordin	ates Zone Easting	C Northing		Aunicipal Plan and Subl	ot Number		Other			
NAD	- L - L - L - L - L - L - L - L - L - L	2/3500	35 85							
General Co		mals/Abandonmen nmon Material	1	rd (see instructions on the er Materials	1	ral Description	<u>88900,09880</u>	<u></u>	Dept	th (<i>m/ft</i>)
BIK	ASBha	17	4	rive (. /	ier d			om }	<u> </u>
Br) gra-	ne (grave	r, F · ll	De	nse.			31	914
an	Line	store			Linge	ereb		191	Ú	5.18

Depth Set	tat (m/ff)	Annular Space		Volume Placed	After test of well yield,	Results of We	ell Yield T Draw	a a a lla a la facta da 🕂 cao a sector	Re Re	ecovery
From	To	(Material and Type		(m³/ft³)	Clear and sand f		Time Wa	ater Level T	ime	Water Level
O		norete Hus	hmein t	-	Other, specify	d. aive reason:	(<i>min</i>) Static	(m/ft) (r	min)	(m/ft)
_31	183 T	Bert tem to	?		······································	-, g	Level 1		1	
1.83	5.18	Sand			Pump intake set at (n	n/ft)	2		2	
						,				
ليفسيد فيعقاب المتتقبل المقتد فلعقب	od of Construction		Well Us	e	Pumping rate (Vmin /	GPM)	3		3	
Cable Too			Commei	angeren.	Duration of pumping		4		4	
Rotary (R	everse) 🗌 Driving			le Air Conditioning	Final water level end o	nin fourning (m/ti)	5		5	
Air percus	sion	Industrial		a As Contaionaig		i paniping (nvig	10		10	
Other, spe		Other, spe Record - Casing	-city	Status of Well	If flowing give rate (I/r	nin / GPM)	15		15	
Inside	Open Hole OR Material	Wall	Depth (<i>m/ft</i>)	Water Supply	Recommended pump	o depth (m/ft)	20		20	
Diameter (cm/in)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness (cm/in) Fro	m To	Replacement Well	Recommended pump		25		25	
4.03	PUC	110 () 2.13	Recharge Well	(Vmin / GPM)	rate	30		30	·····
		363		Observation and/or	Well production (I/min	/ GPM)	40		40	
				Monitoring Hole	Disinfected?		50		50	
				(Construction)	Yes No		60		60	
	Construction	Record - Screen		Insufficient Supply	Please provide a map	Map of W				omtenagricon
Outside Diameter (cm/in)	Material (Plastic, Galvanized, Stee	Slot No. 1	Depth (<i>m/ft</i>) m To	Water Quality		-			ι.	
4,82	que	10 2.1	3 5.18	specify 	、 、	Sec	1			
11.00				Other, specify	ll n	See 1w =	5			
	Water D	letails		lole Diameter						
Water found	at Depth Kind of Wa			th (<i>m/ft</i>) Diameter To (<i>cm/in</i>)						
	/ft) □Gas 0 0ther, s at Depth Kind of Wa		ested	1.23 11.40						
(m/	ft) 🗌 Gas 🛄 Other, s	pecify	1,23	5.18 7.8						
	at Depth Kind of Wa		sted 110	31.0 1.0						
(ጠ/	ft) Gas Other, s	tor and Well Tech	nician Informat	tion						
Business Na	me of Well Contractor	\wedge	2011.010.0174.020.010.010.010.010.000.000	ll Contractor's Licence No.						
Business Ad	dress (Street NumberA		Mu	Inicipality	Comments:					
165 3	Shields	CONT	Y	nicipality						
Province	Postal Code	Business E-ma	Address	ike 1	Well owner's Date F	ackage Delivere	a I I I I I I I I I I I I I I I I I I I	Ministry	/]]cr	Only
• .	ne No. (inc. area code)	Name of Well Troping		Tipst Name) (1241	package		Au	udit No. Z	<u> </u>	7995
	407919	Mees	, JAA		delivered	Vork Completed		tijvi	2.5	5 - 40 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
	an's Licence No. Signatu	all and and		10 10 MM PbD	DN0 70	1610	Ə J 🖁	sceived	/ 1 = 5	
0506E (2014/1	1)	<u>*************************************</u>		Ministry's Copy		<u> </u>			inter for	r Ontario, 2014



. (*

N .			16	5-111	Ta	ıg#:A25595	2					
Por	ntario		of the Enviro ate Change		Weh rag	NO: (Place Sticker and	vor Print Below)			-	-	ecord
	nts recorded			nperial	Az	55952		Regulation §	903 On	Page		of
First Name	BIS MICHAI		ast Nage / O	rganization	· ~ //	<u>^</u>	E-mail Address		ine inn einn e			onstructed
			Lity	· of	<u>- OH</u>	ana	Brovingo	Postal Code	T	elephone l	-	Owner
Mailing Addre	ess (Street Nu Conste	Imber/Nam	e) / J D	r .	ML	Kanata	Province	X2663	TIBE	1BS	802	2665
WeltLocat	AT YOR WATCH THE AND	<u>4 au 10 i</u>	<u> </u>			<u>Annaria</u>						
Address of W	Vell Location (Street Num	ber/Name)	p.		City of OHC	()	17 to K	7	Concession		 . '
	ter/Municipalit		aselin	SE FO		ty/Town/Village	<u></u>		Provinc		Postal	Code
0001113/12/04						Ottawa	a.		Onta	rio	K2(0A9
		Easting 441214		1236		unicipal Plan and Sublot PIAN 30 PT		_	Other			
	8 <u>3 [/ 0]</u> n and Bedro	<u>7 7 0</u> Ick Materia	171010 Its/Abando			d (see instructions on the						
General Col	an (our full (an it was a reading to the state of the st		on Material	MUNESOLOL AND		er Materials		eral Description			Dept From	ih (<i>m/<u>f</u>t)</i> Io
brown	n 5	anda	uda.	rand			Fill Ma	terial_			Ø	817"
			ر							<mark>.</mark>		
·			-					<u> </u>			_	
			_						-			
									_			
<u> </u>												
			<u>.</u>				<u> </u>					
			Annular	Space	4			Results of We	il Yael	i i estina		
Depth Se	t at (m/ft)	Al North Land Wellin Sector Andrews	Type of Sea		2010004(addiena(ballehorandehorandehorandehorandehorandehorandehorandehorandehorandehorandehorandehorandehorand	Volume Placed (m³/ft³)	After test of well yield			w Down Water Levi		ecovery Water Level
From		·	(Material an			(1111)	Other, specify		(min)	(m/ft)	(min)	(m/ft)
<u> </u>	<u>_</u>		<u>e par</u>	tch			If pumping discontinu	ed, give reason:	Static Level			
6	2'7"	hol	e plug	5		42 bag			1		1	
217"	5'7"	~··-	ter san	٤		2 hage	Pump intake set at (n	n/ft)	2		2	
									3	-	3	<u> </u>
							I Pumping rate (I/min /	GPM)	1 3		1 ~ 1	
South Office and the state of t	rod of Cons	สารการเหตุการการการการการการการการการการการการการก			Well Us	ระชุญและเขตราช (ครัฐมีการตามการและ เรารัตมตะวิทา) <u>ตัดเอาต</u>	Pumping rate (Vmin /	GPM)	4		4	
Cable Too	www.aumaen.dogar.apranta-a	truction			Well Us Commer	cial 🔲 Not used	Duration of pumping		4		4	
Cable Too Rotary (C Rotary (R	ol Conventional)	Diamono		mestic estock	Commer	cial Dewatering	Duration of pumping hrs +	min	4		4	
Cable Too Cable Too Rotary (C Rotary (R Boring	ol conventional) leverse) ssion	Diamono	_ Doi _ Live _ Irrig _ Ind	mestic estock gation lustrial	Commer	cial 🗌 Not used	Duration of pumping	min	4 5		4 5 10	
Cable Too Cable Too Rotary (C Rotary (R Boring	conventional) conventional) leverse) ssion ecity <u>(), s</u>	Diamono		mestic estock gation lustrial her, specify	Commer Municipa Test Hole Cooling &	cial Dewatering Beneficial Monitoring Air Conditioning	Duration of pumping hrs +	min of pumping (m/ft)	4		4 5 10 15	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp	ol conventional) leverse) ssion ecity (1, 5, Cons	Diamono	Doi Doi Divie Doi Divie	mestic estock gation ustrial her, <i>specify</i>	Comment Municipa Test Hole Cooling &	cial Dewatering Dewatering Air Conditioning	Duration of pumping hrs + Final water level end if flowing give rate (//	min of pumping (m/ft) nin / GPM)	4 5		4 5 10	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter	conventional) teverse) ssion ecify (1), 5 Cons Open Hole C (Galvanized,	Diamono Jetting Driving Digging Ava ex truction R Naterial Fibreglass,	ecord Cas	mestic estock gation ustrial her, <i>specify</i>	Commer Municipa Test Hole Cooling &	cial Dewatering Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well	Duration of pumping hrs + Final water level end	min of pumping (m/ft) nin / GPM)	4 5 10 15		4 5 10 15	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, <i>sp</i> Inside Diameter (<i>cm/in</i>)	conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional)	Diamono Jetting Driving Digging Acceptor R Material Fibreglass, astic, Steel)	Card Cas Wall Thickness (cm/in)	mestic estock gation ustrial her, specify ing Depth From	Commer Municipa Test Hole Cooling &	cial Not used I Dewatering Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well	Duration of pumping hrs + Final water level end If flowing give rate (1// Recommended pum	min of pumping (m/tt) nin / GPM) p depth (m/tt)	4 5 10 15 20		4 5 10 15 20	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter	conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional)	Diamono Jetting Driving Digging Acceptor R Material Fibreglass, astic, Steel)	ecord Cas	mestic estock gation ustrial ner, <i>specify</i> 	Comment Municipa Test Hole Cooling &	cial Not used I Dewatering Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well Dewatering Well	Duration of pumping hrs + Final water level end If flowing give rate (1// Recommended pum (1/min / GPM)	min of pumping (m/ft) nin / GPM) p depth (m/ft) p rate	4 5 10 15 20 25		4 5 10 15 20 25	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, <i>sp</i> Inside Diameter (<i>cm/in</i>)	conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional)	Diamono Jetting Driving Digging Acceptor R Material Fibreglass, astic, Steel)	Card Cas Wall Thickness (cm/in)	mestic estock gation ustrial her, specify ing Depth From	Commer Municipa Test Hole Cooling &	cial Not used M Dewatering Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole	Duration of pumping hrs + Final water level end If flowing give rate (1// Recommended pum	min of pumping (m/ft) nin / GPM) p depth (m/ft) p rate	4 5 10 15 20 25 30		4 5 10 15 20 25 30	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, <i>sp</i> Inside Diameter (<i>cm/in</i>)	conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional) (conventional)	Diamono Jetting Driving Digging Acceptor R Material Fibreglass, astic, Steel)	Card Cas Wall Thickness (cm/in)	mestic estock gation ustrial her, specify ing Depth From	Commer Municipa Test Hole Cooling &	cial Not used I Dewatering Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Wobservation and/or	Duration of pumping hrs + Final water level end If flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected?	min of pumping (m/ft) nin / GPM) p depth (m/ft) p rate	4 5 10 15 20 25 30 40 50		4 5 10 15 20 25 30 40 50	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in)	ol conventional) leverse) ssion ecify <u>() 5</u> Cons Cons (Galvanized, Concrete, Pla <u>p</u> (a 5)	Diamono Jetting Diying Digging A-vier truction R Raterial Fibreglass, astic, Steel)	Cord ca	mestic estock gation ustrial her, specify ing Depth From	Commer Municipa Test Hole Cooling &	cial Not used I Dewatering Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration	Duration of pumping hrs + Final water level end If flowing give rate (// Recommended pum (/min / GPM) Well production (//min Disinfected? YesNo	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM)	4 5 10 15 20 25 30 40 50 60		4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in)	conventional) conventional) teverse) ssion ecify (1, 5, 6) Conse (Galvanized, Concrete, Pla , 2, 4, 5) Conse Co	Diamono Jetting Diving Digging Acceptor Truction R R Material Fibreglass, astic, Steel)	Card Cas Wall Thickness (cm/in)	mestic estock gation ustrial her, specify Depth From O	Commern Municipa Test Hole Cooling &	cial Not used H Dewatering & Air Conditioning Air Conditioning Air Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Conditioning Construction) Construction	Duration of pumping hrs + Final water level end If flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected?	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc		4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Unside Diameter (am/in)	ol conventional) leverse) ssion ecify <u>() 5</u> Cons Cons (Galvanized, Concrete, Pla <u>p</u> (a 5)	Diamono Jetting Diving Digging Acceleration Restance Restance Restance DR Material Fibreglass, astic, Steel) Complete Struction Restance	Ecord Cas	mestic estock gation ustrial her, specify Depth From O	Commer Municipa Test Hole Cooling &	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other,	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc		4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Unside Diameter (cm/in) ST-Z c-4 Outside Diameter (cm/in)	conventional) conventional) teverse) ssion ecify (), 5 Cons Consete, Pla Concrete, Pla Concrete, Consete Consete, Consete Conset	Diamono Jetting Diying Digging Acceleration Restance Res	Ecord Cas	een Depth From Prom Depth From Depth From Depth From Depth From Depth From Depth	Commer Municipa Test Hole Cooling & (<i>m/ft</i>) To <u>2 ` ~ 1 `</u> (<i>m/ft</i>) To To To To To	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc		4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Unside Diameter (am/in)	conventional) conventional) teverse) ssion ecify (), 5 Cons Consete, Pla Concrete, Pla Concrete, Consete Consete, Consete Conset	Diamono Jetting Diving Digging Acceleration Restance Restance Restance DR Material Fibreglass, astic, Steel) Complete Struction Restance	Ecord Cas	mestic estock gation ustrial her, specify Depth From O	Commern Municipa Test Hole Cooling &	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other,	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc		4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in) STIC Cat Diameter (cm/in) Cutside Diameter (cm/in)	conventional) conventional) teverse) ssion ecify (), 5 Cons Cons Concrete, Pla Concrete, Pla Concrete, Cons Co	Diamono Jetting Diying Digging Acceleration Restance Res	Ecord Cas Wall Thickness (cm/in) Ort cm	reen	□ Commer □ Municipa □ Test Hole □ Cooling & (m/ft) To 2 ' ¬ 1' □ (m/ft) To - 0 (m/ft) To	cial Not used Dewatering Monitoring & Air Conditioning Monitoring Monitoring Monitoring Replacement Well Replacement Well Test Hole Recharge Well Dewatering Well Dewatering Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Poor Water Quality Abandoned, Poor Water Quality Other, specify	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc		4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Inside Diameter (cm/in) ST-Z c-4 Outside Diameter (cm/in) Cutside	conventional) conventional) teverse) ssion ecify (), 5 Cons Consete, Pla Concrete, Pla Concrete, Consete Consete, Consete Conset	Diamono Jetting Diying Digging Acceleration Restance Res	Ecord Cas Wall Thickness (cm/in) O 4 cm	reen	Commer Municipa Test Hole Cooling & (m/ft) To 2 ' 7 ' 1 To (m/ft) To 2 ' 7 ' To B ' 7 ' Dep'	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Construction Alteration (Construction) Abandoned, Poor Water Cuality Abandoned, Poor Water Cuality Abandoned, other, specify Other, specify tole Diameter th (m/ft) Diameter	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Other, sp Unside Diameter (am/in) Cutside Diameter (am/in) Coutside Diameter (am/in) Coutside Diameter (am/in)	conventional) conventional) teverse) ssion ecify (1) <	Diamono Jetting Diving Digging Accepted Truction R R Material Fibreglass, astic, Steel) Comparison of Water Other, sp	Ecord Cas Wall Thickness (cm/in) O 4 cm Slot No.	een Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2 '7' To (m/ft) To Cooling & Cooling & C	cial Not used H Dewatering & Air Conditioning Air Conditioning Air Conditioning Conditioning Air Conditioning Conditioning Conditioning Conditioning Conditioning Construction Construction Construction Alteration (Construction) Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Cother, specify Cother, spec	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc	uctions on	4 5 10 15 20 25 30 40 50 60	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in) STIC cm Outside Diameter (cm/in) Coutside Diameter (cm/in) Coutside Diameter (cm/in) Coutside Diameter (cm/in) Coutside Diameter (cm/in) Coutside Diameter (cm/in) Coutside Diameter (cm/in)	conventional) conventional) teverse) ssion ecify (), (), (), (), (), (), (), (), (), (),	Diamono Jetting Diamono Jetting Diying Digging Acceleration Restance Resta		een Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2 '7' To (m/ft) To Cooling & Cooling & C	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Water Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Construction Alteration (Construction) Abandoned, Poor Water Cuality Abandoned, Poor Water Cuality Abandoned, other, specify Other, specify tole Diameter th (m/ft) Diameter	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) nin / GPM) p depth (m/R) p rate n / GPM) Map.of M	4 5 10 15 20 25 30 40 50 60 ell Loc	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (<i>am/in</i>) STIZ CH Outside Diameter (<i>am/in</i>) GCC CH Water foun (<i>n</i> Water foun (<i>n</i>	conventional) conventional) teverse) ssion ecify (), (), (), (), (), (), (), (), (), (),	Diamono Jetting Diyng Digging Acceler Truction R R Material Fibreglass, astic, Steel) Conterned Material Struction R erial anized, Steel) Conter, sp Cind of Wate Other, sp Cind of Wate Other, sp Cind of Wate Other, sp Cind of Wate Conter, sp Cin	Cord Cas Wall Thickness (cm/in) C.4 cm Slot No. C.5 Slot No. C.6 Slot No. Slot No. C.6 Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot No. Slot	een Depth From C Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2 · 7 * Cooling & (m/ft) To 2 · 7 * Cooling & Cooling &	cial Not used H Dewatering & Air Conditioning Air Conditioning Air Conditioning Conditioning Air Conditioning Conditioning Conditioning Conditioning Conditioning Construction Construction Construction Alteration (Construction) Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Cother, specify Cother, spec	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? YesNo Please provide a m	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 ell Loc	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Unside Diameter (cm/in) ST-Z c-4 Outside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in)	conventional) conventional) teverse) ssion ecify (1) < < Conse (Galvanized, Concrete, Pla (Calvanized, Concrete, Pla (Calvanized, Concrete, Pla (Calvanized, Concrete, Pla (Calvanized, Conse (Calvanized, (Calva	Diamono Jetting Diving Digging Acceleration Reference R		mestic estock gation ustrial her, specify ing Depth From C Depth From 3 \ Untested Untested	□ Commer □ Municipa □ Test Hole □ Cooling & (m/ft) To 2 ' 7' 0 (m/ft) To 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	cial Not used Dewatering Monitoring & Air Conditioning Monitoring & Air Conditioning Monitoring Replacement Well Recharge Well Dewatering Well Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Not used N	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? YesNo Please provide a m	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 60 ell Loo	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Unside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in) Cutside Diameter (cm/in)	conventional) conventional) teverse) ssion ecity Cons Open Hole C (Galvanized, Concrete, Pla	Diamono Jetting Diving Digging Active Truction R PR Material Fibreglass, Steel) Active Struction R Fibreglass, Steel) Conter, Sp Cind of Wate Other, Sp Cind of		mestic estock gation ustrial her, specify ing Depth From C Depth From 3 \ Untested Untested		cial Not used Dewatering Monitoring & Air Conditioning Monitoring & Air Conditioning Monitoring Replacement Well Replacement Well Test Hole Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Alteration (Construction) Alteration (Construction) Abandoned, Pion Mandoned, Pion Mandoned, other, specify Other, specify Other, specify Not used Not used	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? YesNo Please provide a m	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 60 ell Loo	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in) STIC Cat Diameter (cm/in) Cottside Cottside Cott	conventional) teverse) ssion ecify (), (), (), (), (), (), (), (), (), (),	Diamono Diaging Didying Digging Action R Restar		mestic estock gation ustrial her, specify ing Depth From C Depth From 3 \ Untested Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2 · - 1 * Cooling & (m/ft) To 2 · - 1 * Cooling & Cooling &	cial Not used Dewatering Monitoring Monitoring Monitoring Monitoring Monitoring Monitoring Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Deservation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Not used No	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 ell Loc	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Unside Diameter (am/in) Cutside Diamet	conventional) conventional) teverse) ssion ecity Cons Open Hole C (Galvanized, Concrete, Pli	□ Diamono □ Jetting □ Diving □ Diving □ Digging ▲		mestic estock gation ustrial her, specify ing Depth From O Depth From 3 \ Untested Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2.'7' (m/ft) To P.'7' Per From Per From We Mu	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Vater Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abandoned, Poor Vater Quality Abandoned, Poor Vater Quality Abandoned, Poor Vater Quality Abandoned, other, specify Other, specify Other, specify Diameter th (m/ft) Diameter th (m/ft) Diameter To (cm/in) Q'7'' Q'' I Diameter th (m/ft) Diameter th (m/ft) Diameter To (cm/in) Q'7'' Q'' I Diameter th (m/ft) Diameter th (m/ft) Diameter To (cm/in) Q'7'' Q'' I Diameter th (m/ft) Diameter	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? YesNo Please provide a m	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 60 ell Loo	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (C Rotary (R Boring Air percus Other, sp Unside Diameter (cm/in) Cuts	ol conventional) teverse) ssion ecify (), (), (), (), (), (), (), (), (), (),	Diamono Diaging Didying Digging Action R Restar		mestic estock gation ustrial her, specify ing Depth From O Depth From 3 \ Untested Untested Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2 ' - 7 ' 1 6 (m/ft) To 2 ' - 7 ' 6 7 '' 7	cial Not used Image:	Duration of pumping hrs + Final water level end If flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? YesNo Please provide a m	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 60 ell Loo	uctions on	4 5 10 15 20 25 30 40 50 60 the back	
Cable Toc Rotary (C Rotary (C Boring Air percus Other, sp Unside Diameter (am/in) Cutside Diamet	ol conventional) teverse) ssion ecify (1, <,	Diamono Jetting Diaging Diying Digging A-c.e.c. Cruction R Fibreglass, astic, Steel) Cruction R astic, Steel) Cruction R anized, Steel) Cruction R anized, Steel Cruction		mestic estock gation ustrial her, specify ing Deptr From O Deptr From 3 '' O Untested Untested Untested Untested	Commer Municipa Test Hole Cooling & (m/ft) To 2 ' 7' P From Cooling & Cooling &	cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Vater Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Abandoned, Poor Vater Quality Abandoned, Poor Vater Quality Abandoned, Poor Vater Quality Abandoned, other, specify Other, specify Other, specify Diameter th (m/ft) Diameter th (m/ft) Diameter To (cm/in) Q'7'' Q'' Construction Not used Dewatering Well Dewatering Well Not Status Dewatering Well Dewatering Well D	Duration of pumping hrs + Final water level end If flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No Please provide a m Base linité Comments: Well owner's Data	min of pumping (m/R) min / GPM) p depth (m/R) p rate n / GPM) Map.of M ap below followi	4 5 10 15 20 25 30 40 50 60 60 60 60 7 7 7 7	Uctions on 22	4 5 10 15 20 25 30 40 50 60 the back	506 s06
Cable Toc Rotary (C Rotary (R Boring Air percus Other, sp Unside Diameter (cm/in) Cutiside Cutiside Cutiside Diameter (cm/in) Cutiside Diameter (cm/in) Cutiside Diameter (cm/in) Cutiside Diameter (cm/in) Cutiside Cutis	ol conventional) teverse) ssion ecify (1, <,	Diamono Diamono Digging Diying Digging Acceler truction R Material Fibreglass, astic, Steel) Contractor Contr		restic estock gation ustrial her, specify ing Depth From C een Peen From C C C C 		cial Not used I Dewatering Air Conditioning Air Conditioning Air Conditioning Status of Well Vater Supply Replacement Well Recharge Well Dewatering Well Dewatering Well Dewatering Well Dewatering Well Alteration (Construction) Alteration (Construction) Abandoned, Poor Water Cuality Abandoned, Poor Water Cuality Other, specify Other, specify Cother, specify Cother, specify Not used Not	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No Please provide a m Please provide a m Bask linkt Comments: Well owner's Data information package y	min of pumping (m/ħ) nin / GPM) p depth (m/ħ) p rate n/ GPM) Map of M ap below followi	4 5 10 15 20 25 30 40 50 60 60 60 60 7 7 7 7 7 7 7 7 7 7 7 7 7	Uctions on 22	4 5 10 15 20 25 30 40 50 60 the back	N 306
Cable Toc Rotary (C Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in) Cutside Diameter (cm/in) Coutside Couts	Consectional) teverse) ssion ecify (1) <	Diamonc Jetting Diaging Driving Digging A		een Depti From Depti From Depti From Depti From Untested		cial Not used Dewatering Monitoring & Air Conditioning Monitoring & Air Conditioning Monitoring Replacement Well Recharge Well Dewatering Well Abandoned, Poor Water Quality Abandoned, Poor Water Quality Other, specify Other, specify Other, specify Diameter th (m/ft) Diameter To (cm/in) Q '7' Q ' Contractor's Licence No Q (C) C (C) C)	Duration of pumping hrs + Final water level end If flowing give rate (M Recommended pum (Min / GPM) Well production (Mini Disinfected? Yes No Please provide a m Please provide a m Comments: Well owner's information package delivered Data	min of pumping (m/tt) min / GPM) p depth (m/tt) p rate n / GPM) Map of M ap below followi R.d. ib	4 5 10 15 20 25 30 40 50 60 60 60 60 60 7 7 7 7 7 7 7 7 7 7 7 7	Audit No	4 5 10 15 20 25 30 40 50 60 0 0 0 0 0 0	506 306 16614
Cable Toc Rotary (C Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in) Cutside Diameter (cm/in) Coutside Couts	ol conventional) teverse) ssion ecity Cons Open Hole C (Galvanized, Concrete, Pla	□ Diamono □ Jetting □ Driving □ Driving □ Driving □ Digging • A		een Depti From Depti From Depti From Depti From Untested		cial Not used Dewatering Monitoring & Air Conditioning Monitoring & Air Conditioning Monitoring Replacement Well Replacement Well Recharge Well Dewatering Hole Alteration (Construction) Abandoned, plor Abandoned, plor Abandoned, other, specify Other, specify Diameter to (cm/in) & T B 'T' & ' B 'T' & ' Contractor's Licence No A & A & A C & S & C & S & Not used Not used Not used Replacement Well Dewatering Well Dewa	Duration of pumping hrs + Final water level end if flowing give rate (// Recommended pum (//min / GPM) Well production (//min Disinfected? Yes No Please provide a m Please provide a m Bask linkt Comments: Well owner's Data information package Y Data	min of pumping (m/R) min / GPM) p depth (m/R) p rate n/GPM Map of W ap below followi R d. $10R$ d. $10R$ d. $10R$ d. 10	4 5 10 15 20 25 30 40 50 60 60 60 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Audit No	4 5 10 15 20 25 30 40 50 60 the back	506 306 16614

Follow the **COVID-19 restrictions and public health measures (https://covid-**<u>**19.ontario.ca/public-health-measures)** and **book your appointment to get vaccinated** (https://covid-19.ontario.ca/book-vaccine/).</u>

♥-♥-

(/page/government-ontario)

Français (/fr/page/registrede-puits)

fr(/fr/page/registre-de-puits)

Menu

Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the <u>Open Data catalogue</u> (<u>https://data.ontario.ca/dataset/well-records)</u>.

Go Back to Map ()

Well ID

Well ID Number: 7362775Well Audit Number: *C47878*Well Tag Number: *A267645This table contains information from the original well record and any subsequent updates.*

Well Location

Address of Well Location

Map: Well records | ontario.ca

Township

NEPEAN TOWNSHIP

Lot

Concession

County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442279.00 Northing: 5023442.00

Municipal Plan and Sublot Number

Other

Overburden and Bedrock Materials Interval

General	Most Common	Other	General	Depth	Depth
Colour	Material	Materials	Description	From	То

Annular Space/Abandonment Sealing Record

DepthDepthType of Sealant UsedVolumeFromTo(Material and Type)Placed

Method of Construction & Well Use

Method of Construction Well Use

Status of Well

Construction Record - Casing

Inside	Open Hole or material	Depth	Depth
Diameter		From	То

Construction Record - Screen

Outside Material Depth Depth Diameter From To

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7328

Results of Well Yield Testing

After test of well yield, water was

If pumping discontinued, give reason

Pump intake set at

Pumping Rate

Duration of Pumping

Final water level

If flowing give rate

Recommended pump depth

Recommended pump rate

Well Production

Disinfected?

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	

2/17/22, 9:59 AM	Map: Well records ontario.ca
40	40
45	45
50	50
60	60

Water Details

Water Found at Depth Kind

Hole Diameter

Depth Depth Diameter From To

Audit Number: C47878

Date Well Completed: November 05, 2019

Date Well Record Received by MOE: July 16, 2020

Related

How to use a Ministry of the Environment map (/page/how-use-ministry-environment-map#wells)

Technical documentation: Metadata record (https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77)

Updated: October 18, 2021 Published: March 20, 2014

about Ontario (https://www.ontario.ca/page/about-ontario)

accessibility (https://www.ontario.ca/page/accessibility)

news (http://news.ontario.ca/newsroom/en)

privacy (https://www.ontario.ca/page/privacy-statement)

terms of use (https://www.ontario.ca/page/terms-use)

© Queen's Printer for Ontario, 2012–22 (https://www.ontario.ca/page/copyright-

information-c-queens-printer-ontario)

				-1	1
·		REC	EIVED		·
		1			7864
UTM $1/18$ Z $4/4/2/18/0$ E	R D A	APR	17 1853 1	5 Nº \	1004
9 R 510121312100 N		GEOLOG	ICAL BRANCH		K
Elev. $ 9 _{R}$ 0131110	ONTARIO	DEPARTN	IENT OF MINES		
	ell Drillers	Act			
Basin 25 Department of M			io	÷	
Department of w	11100, 110011				
Water V	Vell	Reco	ord		
County or Territorial District.			a	FT MIG	2
County or Territorial District.	Fownship, Vil	lage, Town o	City.	Ul II	4°
County or Territorial District. Street and Number (if in V ConLotStreet and Number (if in V OwnerSuperior Section	/illage, Toyn	or City)	.A. Ilk	<u>WÇ</u>	• • • • • • • •
Owner Basting Church Section	Address	·····	City	Turler	
Date Completed 1.3. 15ch 5.3 Cost of	Well (exclud	ing pump)			••••
(day) (month) (year)					
Pipe and Casing Record		Pı	amping Test		
Casing diameter (s) b. inches	Date	•••••			
Length (s) of casing (s)	Static level.				
Type of screen.	Pumping lev	el			
Length of screen .>-	Pumping rat	e	30091	phr.	
Distance from top of screen to ground leyel.	Duration of	test			
Is well a gravel-wall type?			bowls to ground		
	ater Record				
					1
Kind (fresh or mineral)	n · · · · · · · · · · · · · · · · · · ·	···· <i>k</i> ···· <i>k</i>	Depth(s) to Water	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains iron, sulphur, etc.)	en-	herd.	Horizon(s)	A	
Appearance (clear, cloudy, coloured),	a z,.		60	hard	25
For what purpose(s) is the water to be used?	unha	ú	150		
for	Chu	c			
How far is well from possible source of contamination?	⊁				
What is the source of contamination?					
Enclose a copy of any mineral analysis that has been ma	de of water.y	f			
Well Log			······································		~
Overburden and Bedrock Record	From	To	Loca	ation of Well	
A as beender 10 lest	0 ft	70.ft.	In diagram b	elow show dista	ances of
- O Dellever of the der	0 0	10	well from ro	ad and lot lin	e. In-
_ one one fun	4	4	dicate north	by arrow.	
Muss langetter	10	235			Nr
			See	mauril	lower
			Jee Over l	- Hereiter	
		(over :	2	
				3	A A
					2 2
			0	3	p '4
				4	1-19
			7	4	W SE
			्र १		L '
				ye ye	
					•
Situation: Is well on upland, in yalley, or on hillside?		hi	l.		
Drilling Firm	levar	· · · · · · · · · · · · · · ·			
Address 4. 7 M. C Langer	21	r A	thew	U.	
Name of Driller	0-0	Address	. g. f. M	O lea	ult
			umber	7.1	ه مرود می ۲۰۰۰ میشید و و و
Date			and W	ohers	
Form 5			Signature o	f Licensee	
				L	
			5	1. 2	1

٠

Baseline Rel.

$UIM 18 ^{2} 4 4 2 4 $ $\int 5 ^{R} 5 0 2 3 5 $ Elev. 4 R 0 3 2 0	310 N	ONTA		- 3 1155	Nº \$496
		ater-well Di	ExaMPLE A EXAMPLE	LAL DELIGH	
Basin 245		Department	of Mines DEF Halts	AND A TI MALANA	ĥ
	Water	-We	ll Recor	d	
	·.				
County or Territorial District	untelen		ship, Village, Town or	City.	Ollaura
ConLot	Street and	Number (if	in Village, Town or C	ity)	
Owner Experimental			AddressLlqHiew	· Ollaua	
Date completed7		<u>3.3</u> (year)	<i>v</i>		
		(year)			
Pipe and Casir	g Record			Pumping Test	
Casing diameter(s)	•••••••••		Static level	2., F	
Length(s) $$			Pumping rate	о Б Р.Н.	
Type of screen	•••••		Pumping level		
Length of screen	•••••••••		Duration of test		
XX7-11 T			······································		
Well Log	5	<u>.</u>		Water Record	
Overburden and Bedrock Record	From	То	Depth (s) at which	No. of feet	Kind of water (fresh, salty,
	ft.	ft.	water(s) found	water rises	or sulphur)
lemistone	0	75			
lemistine and shale	117	- 117	7 \$.F.	55 F	fresh
Hemistone	129	129			
emotions and shall	153	170	10 10 10 10 10 10 10 10 10 10 10 10 10 1		
				4	
				· ·	
					· · · · · · · · · · · · · · · · · · ·
		_			
	λ				
For what purpose(s) is the water	to be used?	 			·
dernestic				ation of Well	٩.
Is water clear or cloudy?	A		In diagram below		v
is well on upland, in valley, or on	hillside ?		road and lot line.	indicate north	by arrow.
				• - 1	,
Drilling firmS.H.	llizon			7 4	
Drilling firmS. H. Mar Address	y Ollowo		/	Con E	
Name of Driller	Ð		BASE	LINE RO.	
Name of Driller	en la TT			E &	
Address 3.2.7. Ruch exter	T. Ollourg			R	
icence Number				GEOF. TO.	
I certify that the				I ₹	
statements of fact	• •				
					,
Date 10 - 2 - 55 And					h
Si	gnature of License	90			

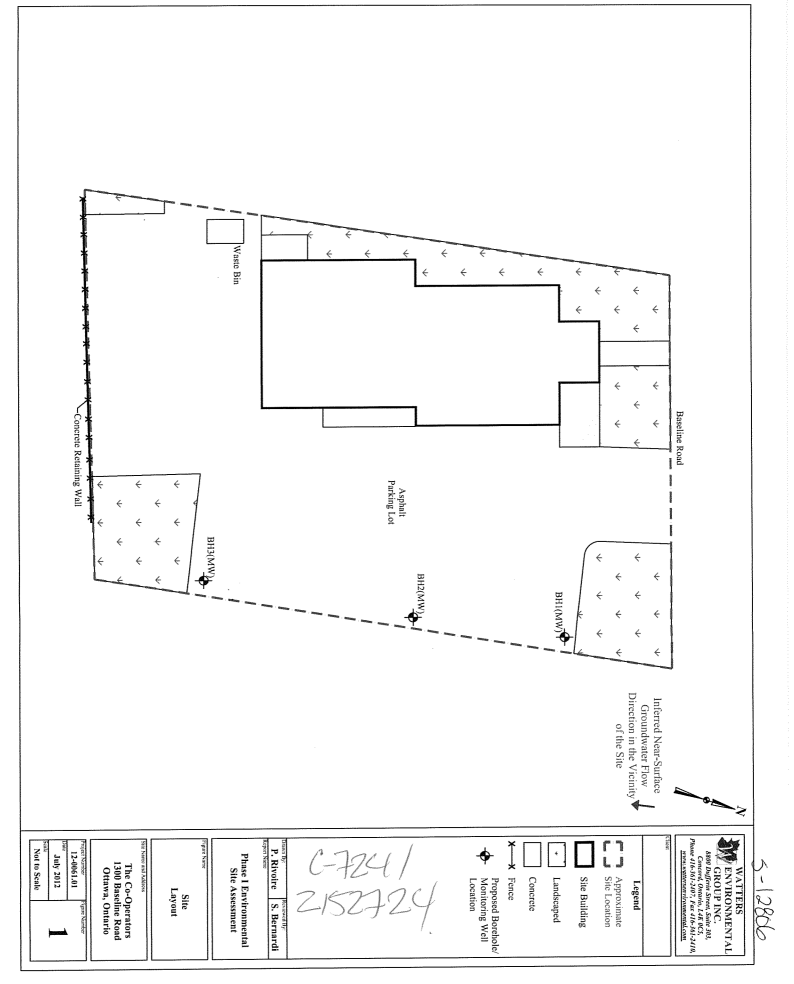
Form 5

Ontario Ministry of the Environment Measurements recorded in: Metric Imperial Well Owner's Information Imperial First Name Last Name / Organization Mailing Address (Street Number/Name) Address (Street Number/Name) /292 Base in a Address of Well Location Northing Address of Well Location (Street Number/Name) Base in a /292 Base in a /293 Base in a /294 Base in a /295 Base in a /295	AB92	Ag No. (Place Sticker a 97) A O (ansmission Municipality Offawa Township)92471 E-mail Address	Postal Code		tario Wa Page_	ater Res	_ of Constructe ell Owner
Well Owner's Information First Name Last Name / Organization Mailing Address (Street Number/Name) ////////////////////////////////////	tion, <u>/////</u> // (rans in 15510 m Municipality Offawa	E-mail Address Province	Postal Code	Tel] Well (by We	Constructe ell Owner
First Name Last Name / Organizati Mailing Address (Street Number/Name) 1292 Mailing Address (Street Number/Name) 10000 Mailing Address (Street Number/Name) 10000 Mail Location 10000 Address of Well Location (Street Number/Name) 1292 Mail Location (Street Number/Name) 1292 Mail Street Number/Name) 1442 Mail Street Number/Name) 146 Mail Northing NAD 837 NAD 837 Materials/Abandonment Street Number/Name)	/mr]; [Municipality OtFawa	Province	Postal Code			by We	ell Owner
Mailing Address (Street Number/Name) 1292 Baseline Model Mell Location Address of Well Location (Street Number/Name) 1292 Baseline County/District/Municipality JTM Coordinates Zone Easting NAD 83/8 44256/5625 Diverburden and Bedrock Materials/Abandonment States National Street Number/Name)	/mr]; [Municipality OtFawa	Province	Postal Code	1 Q		by We	ell Owner
1292 Baseline Nond Nell Location Street Number/Name) 1292 Baseline 2000000000000000000000000000000000000	(Ottawa		Postal Code	10 Tel	lephone I	No. (inc.	**************************************
Vell Location Address of Well Location (Street Number/Name) 1292 Base Dounty/District/Municipality JTM Coordinates Zone Easting Northing NAD 83/8 Yerburden and Bedrock Materials/Abandonment State	۲ ۱			h2C 0	11 (2)			area code
Address of Well Location (Street Number/Name) 1 2 9 2 Sask 1 4 C County/District/Municipality JTM Coordinates Zone Easting NAD 8 3 / 8 4 4 2 5 6 / 5 6 2 5 Dverburden and Bedrock Materials/Abandonment S		Townohin		A MANAGA ANA ANA ANA ANA ANA ANA ANA ANA AN	47			
1292 Bask Inc. County/District/Municipality JTM Coordinates Zone NAD 83/8 4425 562 562 562 562 562 562 562 562 562 562 562 563 564		Township		Lot		oncessior	<u></u>	
NAD 8 3 8 4 4 2 5 6 5 6 7 5 2 5 NAD 8 3 8 4 5 5 6 5 5 6 7 5 7 5	1							
NAD 8 3 / 8 4 4 2 5 6 / 5 0 2 3 Dverburden and Bedrock Materials/Abandonment S	C	City/Town/Village			Province		Postal	Code
Overburden and Bedrock Materials/Abandonment S	n at stat N	Municipal Plan and Suble	lot Number		Ontar Other	10		
	3649							
General Colour Most Common Material		ord (see instructions on the ner Materials	1				Den	th (<i>m/ft</i>)
			1	I Description			From	To
BLR ASPHALT A	goave	1	100 SP			(2	13
RRN 51/P 3	iano,	gravel	soft			/	꽃	1. 60
onno sana g	joave	/	5011			<u> </u>	dd	716
				~				
								1
Annular Space				sults of We				
Depth Set at (m/ft) Type of Sealant Used From To (Material and Type)	· · · /	Volume Placed (m³/ft³)	After test of well yield, wa			Down ater Level		ecovery Water Lev
O 3/ concrete/flush	mount		Other, specify		(<i>min</i>) Static	(m/ft)	(min)	(m/ft)
31 1.83 bentonite.			If pumping discontinued,	give reason:	Level			
,83 3.66 filter sand					1		1	
30 mar hips sound			Pump intake set at (m/ft	t)	2		2	
		a an	Pumping rate (I/min / GP	² М)	3		3	Sectors al
Method of Construction	Well Us				4		4	<u></u>
Rotary (Conventional)	🗌 Municipa	al 🗌 Øewatering	Duration of pumping hrs + min	1	5		5	
Rotary (Reverse) Driving Livestock Boring Digging Irrigation	Test Hol	le 🛛 Monitoring & Air Conditioning	Final water level end of p		10		10	
Other, specify	,				15		15	
Construction Record - Casing		Status of Well	If flowing give rate (I/min	/ GPM)			· · ·	
Inside Open Hole OR Material Wall Dept	oth (<i>m/ft</i>)	Water Supply	Recommended pump de	epth (m/ft)	20		20	
Diameter (Galvanized, Fibreglass, (cm/in) Concrete, Plastic, Steel) Thickness (cm/in) From	То	Replacement Well			25		25	
.20 PVC .390 0	213	Recharge Well	Recommended pump ra	ate	30		30	
		Dewatering Well Observation and/or	Well production (I/min / 0	GPM)	40		40	
		 Monitoring Hole Alteration 	· · · · · · · · · · · · · · · · · · ·		-50		50	
		(Construction)	Disinfected?		60		60	
Construction Record - Screen		Insufficient Supply		Map of We	Locati	on	<u> </u>	
Outside Material Dept	oth (<i>m/ft)</i>	Abandoned, Poor Water Quality	Please provide a map be	and the second sec			ack.	(
Diameter (cm/in) (Plastic, Galvanized, Steel) Slot No. From	То	Abandoned, other, specify		And a second	AND CONTRACTOR	1	l	T,
03 PUC 10 2.13	3,66	·····		129	2		.	$N \mid$
		Other, <i>specify</i>		1 ~	- 1		_3 m	n_
Water Details	H	ole Diameter					R ead-annon-	
/ater found at Depth Kind of Water: Fresh Untested	d Depti From	h (<i>m/ft)</i> Diameter To (<i>cm/in</i>)						
(m/ft) Gas Other, specify /ater found at Depth Kind of Water: Fresh Untested		3,66 11,43					~	
(<i>m/ft</i>) Gas Other, <i>specify</i>	ч <u> </u>	100 1117	r.		Western and the state of the			ϕ_{j}
/ater found at Depth Kind of Water: Fresh Untested	d						<u>)</u>	13 14
(m/ft) Gas Other, specify	-			aseline	ø			
Well Contractor and Well Technicia usiness Nanie of Well Contractor		ll Contractor's Licence No.	BC	A)C(III)	-			
	nc. 1	724						
usiness Address (Streat Number/Name)	, Mui	nicipality	Comments:					
	5 Ad.	hichmonalth						
OVINCE Postal Code Business F-mail Ad	Idress	I	11					0-1
rovince Postal Code Business E-mail Ad	dress			kage Delivered	010700		try Use	опу
s. Telephone No. (inc. grea code), Name of Well Technician	(Last Name, I		information package		010700	idit No.		
s. Telephone No. (inc. area code), Name of Well Technician	(Last Name, F J and C	25	information package <u>y y y</u> delivered		Au	idit No.		631
s. Telephone No. (inc. grea code), Name of Well Technician	(Last Name, F J and C	e Submitted	information package delivered Date Worl	Y M M C		idit No.		3631

		-ک	-12585	
Ontario Ministry of	Well Tag No. (Place Sticker a	ind/or Discourse and the second secon		ell Record
C Offication the Environment	A092472 A	nq24/Z lation		ter Resources Act
Measurements recorded in: 🗹 Metric 🗌 Imperial	MULTUN P		Page	of
Well Owner's Information First Name Last Name / Organiza	tion /	E-mail Address		
First Name Last Name / Organiza	1Mr Transmissi		L	Well Constructed by Well Owner
Mailing Address (Street Number/Name) N292 Basklink Road	Municipality	Province Postal Code	Telephone	No. (inc. area code)
In second s	Ottawa	K2C0	A91111	
Well Location Address of Well Location (Street Number/Name)	Township	Lot	Concession	n
1242 Base ne Road	Township			
County/District/Municipality	City/Town/Village		Province	Postal Code
UTM Coordinates Zone Easting Northing	. OHA → A Municipal Plan and Subl	ot Number	Ontario Other	
NAD 8 3 / 4 4 3567 502	3161314			
Overburden and Bedrock Materials/Abandonment		e back of this form)		
General Colour Most Common Material	Other Materials	General Description	l	Depth (<i>m/ft</i>) From To
BLK asphalt	grayel ,	1005g		0.51
BRN SIN,	sand gravel	5064	,	3 1.5%
BRN sand,	gravel sand gravel gravel	SOFT.	1.	52, 3.66
GRY limestone		layered		3,66 7,62
		<u> </u>		
· · · · · · · · · · · · · · · · · · ·				
Annular Server		Poculte of We	ell Yield Testing	
Depth Set at (<i>m/ft</i>) Type of Sealant Use	d Volume Placed	After test of well yield, water was:	Draw Down	Recovery
From To (Material and Type)	(m³/ft³)	Clear and sand free	Time Water Leve (min) (m/ft)	Time Water Level (min) (m/ft)
O . 3/ concrete/ lushim	owl	If pumping discontinued, give reason:	Static	
13/ 4,2 beatonite			Level	
4,27 7.62 Giller sand			1	1
		Pump intake set at <i>(m/ft)</i>	2	2
	Well Use	Pumping rate (I/min / GPM)	3.	3
Method of Construction	Commercial Not used		4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Rotary (Conventional)	Municipal Dewatering	Duration of pumping hrs + min	5	5
Rotary (Reverse) Driving Livestock Boring Digging Irrigation	Test Hole Monitoring Cooling & Air Conditioning	Final water level end of pumping (m/ft)	10	10
Air percussion	£.			
Other, specify Other, specify	Status of Well	If flowing give rate (<i>I/min / GPM</i>)	15	15
Construction Record - Casing Inside Open Hole OR Material Wall De	epth (<i>m/ft</i>) Water Supply	Recommended pump depth (m/ft)	20	20
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well		25	25
5,20 PVC ,390 O	☐ Test Hole ☐ 57 ☐ Recharge Well	Recommended pump rate (<i>I/min / GPM</i>)	30	30
510-10-10-	Dewatering Well	· · · · · · · · · · · · · · · · · · ·	40	40
	Observation and/or Monitoring Hole	Well production (I/min / GPM)	50	50
	Alteration (Construction)	Disinfected?		
	Abandoned, Insufficient Supply	Yes No	60	60
Construction Record - Screen	Abandoned, Poor	Map of We Please provide a map below following	ell Location	back
Diameter (Plastic Galvanized Steel) Slot No.	water Quality To Abandoned, other,	Flease provide a map below following		
(cm/in)	77,67 specify		1	25
6.03 PUC 10 4.5	Other, specify		γ 1	\sim
]]]]]]	1 3	ma
Water Details	Hole Diameter			$-\varphi$
Water found at Depth Kind of Water: Fresh Untes	ted Depth (<i>m/ft)</i> Diameter From To (<i>cm/in</i>)			
(<i>m/ft</i>) Gas Other, <i>specify</i> Water found at Depth Kind of Water: Fresh Untes	ted 0 4,57 11.43			12.00
(<i>m</i> /ft) Gas Other, <i>specify</i>	9.577.627.62			Idm
Water found at Depth Kind of Water: Fresh Untes	ted 7,00 7,00 7,00 7,00 K			
(<i>m/ft</i>) Gas Other, <i>specify</i>				
Well Contractor and Well Techni Business Name of Well Contractor	Well_Contractor's Licence No.			J
shata Soil Sampling !!	nc. 7241	Baseline	e Road	
Business Address (Street Number/Name)	Municipality	Comments:		
Province Postal Code Business E-mail	Ad hich mond bi			
N FUSIAL COLE BUSINESS E-Mail		Well owner's Date Package Delivere	d Minis	try Use Only
Bus Telephone No. (inc. area code) Name of Well Technicia	n (Last Name, First Name)	package	D D Audit No.	1 1 0 0 0 0
905 764 9304 McCay	James	delivered Date Work Completed		148629
Well Technician's Licence No. Signature of Technician and/or	Solutivacion Date Submitted	100 201205	18 Received	N 1 9 2012
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy	1	- 1 - I I A MARKET SAM	

Cr.	MULT N. OF STAT	(12585	Vell Record
Ontario Ministry of the Environment	Well Tag No. (Place Sticker a	aulat		Vell Record
Measurements recorded in:	A092473 A	092473		e of
Well Owner's Information		VVETIV	-	
First Name Last Name / Organization	Mr Transmissia	E-mail Address		Well Constructed
Mailing Address (Street Number/Name)	$\frac{1}{2} \int \frac{1}{2} \int \frac{1}$	Province Postal Co	de Telephon	by Well Owner e No. (inc. area code)
Well Location		<u>10 - 1120</u>	UP	
Address of Well Location (Street Number/Name)	Township	Lot	Concess	ion
1291 Baseline Road	City/Town/Village		Province	Postal Code
	OHAwa		Ontario	
VTM Coordinates Zone Easting NAD 8 3 8 4 4 7 7 5 7 9 5 0 2 3	629 Municipal Plan and Subl	ot Number	Other	
Overburden and Bedrock Materials/Abandonment Se	ealing Record (see instructions on the	e back of this form)		
General Colour Most Common Material	Other Materials	General Descripti		Depth (<i>m/ft</i>) From To
BRN top soil	;;;;;	Nood (ragmonts	,1005e	0,5/
BRN 5114, 5	and, grave)	saft		,51 . d.2
	cavey	SOLT		1.22 3.96
GRY /imestone	······································	layered		3.96 9.75
BRN/GRY /imestane		Fractured		7.45 14,71
GRY limestone		layered		10.97 12.19
Annular Space Depth Set at (m/ft) Type of Sealant Used	Volume Placed	After test of well yield, water was:	Vell Yield Testin	g Recovery
From To (Material and Type)	(m³/ft³)	Clear and sand free	Time Water Le (min) (m/ft)	vel Time Water Level (min) (m/ft)
0.5 Concrete Elus.	h mount	If pumping discontinued, give reaso	Statio	
,318.84 bentonite,			1	1
8.84 12.19 F. Her Sand		Pump intake set at (m/ft)	2	2
	www.comerce.com/comerce/actions/action/actio		3	3
Method of Construction	Well Use	Pumping rate (I/min / GPM)	an ann ann ann ann ann ann ann ann ann	
Cable Tool Diamond Public Rotary (Conventional) Detting Domestic	Commercial Not used	Duration of pumping	5	5
Rotary (Reverse) Driving Livestock Boring Digging Irrigation	Test Hole Monitoring	Final water level end of pumping <i>(m</i>		10
Air percussion				
Construction Record - Casing	Status of Well	If flowing give rate (I/min / GPM)	15	15
Inside Open Hole OR Material Wall Dept	h (<i>m/ft</i>) Uater Supply	Recommended pump depth (m/ft)	11 1	20
Diameter (Galvanized, Fibreglass, (<i>cm</i> /in) Concrete, Plastic, Steel) (<i>cm</i> /in) From	To Replacement Well	Recommended pump rate	25	25
5.20 PVC 390 0	7.19 Recharge Well	(I/min / GPM)	30	30
	Observation and/or	Well production (I/min / GPM)	40	40
	Monitoring Hole	Disinfected?	50	50
	(Construction)	Yes No	60	60
Construction Record - Screen	Insufficient Supply	Map of ¹ Please provide a map below following	Well Location	a back
Diameter (Plastic Galvanized Steel) Slot No.	h (<i>m/ft</i>) Water Quality To Abandoned, other,			
$\frac{(cm/in)}{603}$ PVC 10 914	12.19	6	6m	⇒ ∧`)
	Other, specify	and a second	3m	1 10
Water Details	Hole Diameter			1
Water found at Depth Kind of Water: Fresh Untested	Depth (<i>m/ft</i>) Diameter	129	12	
(<i>m/ft</i>) Gas Other, <i>specify</i>	From To (cm/in)			
Water found at Depth Kind of Water: Fresh Untested	11-7 1010717			7
Water found at Depth Kind of Water: Fresh Untested	7.3/12.17/1.60			
(m/ft) Gas Other, specify				
Well Contractor and Well Technicia Business Name of Well Contractor Image: Contractor	Well Contractor's Licence No.			
	1241		ne* Koa	3
Business Address (Street Number/Name)	K hichmond	Comments:		
Province Postal Code Business E-mail Ad		₽V ` ' 		
Bus.Telephone No. (inc. area code) Name of Well Technician	(Last Name, First Name)	Well owner's Date Package Delive	ered Min Audit No.	istry Use Only
Bus. Telephone No. (inc. area code) (Name of Well Technician (105 764 9309 mm	(Tame, First Name)	package Y Y Y Y M M delivered Date Work Complete		148630
Well Technician's Licence No. Signature of Technician and/or C	ontractor Date Submitted	Pate Work Complete □ Yes □ No 2 0 0 0 0 0 0 0 0 0	181 10	N 1 9 2012
0506E (2007/12) © Queen's Printer for Ontario, 2007	Ministry's Copy		Received	

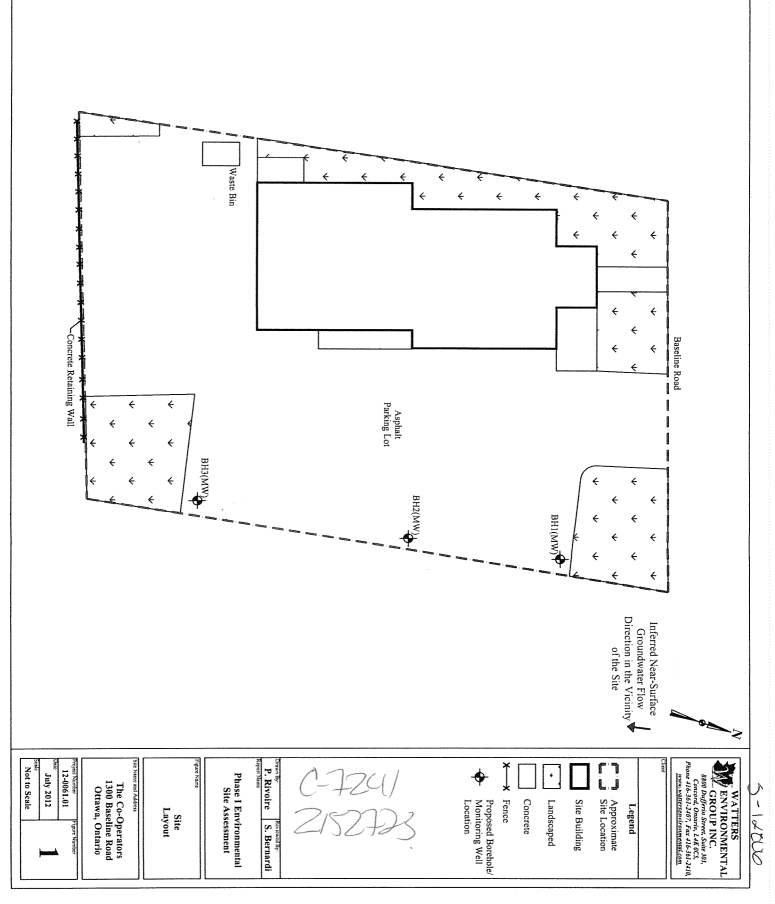
Ontario Ministry of the Environment	Well Tag No. (Place Sticker Tag#: A133521		2 80 6 Well Record on 903 Ontario Water Resources Act
Measurements recorded in: Metric		153521	Page of
Well Owner's Information			
First Name Last Name /		E-mail Address	Well Constructed
Mailing Address (Street Number/Name)	Cerpital Management	Province Postal Code	by Well Owner e Telephone No. (inc. area code)
85 Hanna Avenue, Sui	12 400 Toronto	ON 464:	3513 1 1 1 1 1 1 1
Well Location			
Address of Well Location (Street Number/Name)	Township	Lot	Concession
County/District/Municipality	City/Town/Yillage		Province Postal Code
	Ottavia		Ontario
UTM Coordinates Zone Easting No. NAD 8 3 1 8 4 4 2 5 6 6 5	orthing Municipal Plan and Su	blot Number	Other
Overburden and Bedrock Materials/Abando		the back of this form)	
General Colour Most Common Material		General Description	n Depth (<i>m/ft)</i> From To
Brn Brn Sana	1 \$ Clan	50f4	0 274
Gry linestone		Soft, fractived	day 274 914
			1119
Annular			ell Yield Testing
Depth Set at (m/ft)Type of SeaFromTo(Material and		After test of well yield, water was:	Draw Down Recovery Time Water Level Time Water Level
D 31 Concrete/	Flushmant	Other, specify	(min) (m/ft) (min) (m/ft)
31 4.27 Benseal		If pumping discontinued, give reason:	Static Level
921 1 200		nover	1 1
4.27 9.14 Sand		Pump intake set at (m/ft)	2 2
		Pumping rate (I/min / GPM)	3
Method of Construction	Well Use		
Cable Tool Diamond Pub Cable Tool Conventional Detting Don		Duration of pumping	4 4
Rotary (Reverse) Driving Live	estock Test Hole Monitoring	hrs + min	5 5
Boring Digging Irrig Air percussion Indu		Final water level end of pumping (m/ft)	10 10
	er, specify	If flowing give rate (I/min / GPM)	15 15
Construction Record - Casi			20 20
Inside Open Hole OR Material Wall Diameter (Galvanized, Fibreglass, Thickness	Depth (<i>m/ft</i>) Ukter Supply From To Replacement Well	Recommended pump depth (m/ft)	25 25
(cm/in) Concrete, Plastic, Šteel) (cm/in)	Test Hole	Recommended pump rate	
5.20 PVC .390	O 4.51 □ Recharge Well □ Dewatering Well	(l/min / GPM)	30 30
	Servation and/or	Well production (I/min / GPM)	40 40
	Monitoring Hole	Disinfected?	50 50
	(Construction)		60 60
Construction Record - Scree	Insufficient Supply		ell Location
Outside Material Slot No.	Depth (<i>m/ft</i>) Water Quality	Please provide a map below following	
(cm/in) (Plastic, Galvanized, Steel)	From To Abandoned, other, specify	Lee mar	ı
2.03 PVL 10	4.57 9.14		ê .
	Other, <i>specify</i>	BH3 MW	/
Water Details	Hole Diameter		
Vater found at Depth Kind of Water: Fresh	Untested Depth (<i>m/ft</i>) Diameter From To (<i>cm/in</i>)		
(<i>m/ft</i>) Gas Other, specify Vater found at Depth Kind of Water: Fresh	$\sum D D (i) (i) = 0$		
(<i>m/ft</i>) Gas Other, specify			
	Untested 3.66 9.14 9		
(m/ft) Gas Other, specify			
Well Contractor and Well T usiness Name of Well Contractor,	echnician Information Well Contractor's Licence No.		
Strath Drilling Gr	712101		
usiness Address (Street Number/Name)	Municipality	Comments:	N
47-2 W. Beaver Creek	Municipality Richmonchill		
	E-mail Address	Well owner's Date Package Delivered	Ministry Use Only
	chnician (Last Name, First Name)	information	Audit No.
1057649304 Ben	Hz Brian	delivered Date Work Completed	z 152724
ell Technician's Licence No. Signature of Technician	and/or Contractor Date Submitted	$ \square Yes \qquad \qquad$	SEP 0 4 2012
i06E (2007/12) © Queen's Printer for Ontario, 2007	MUTANIAD Ministry's Copy		Received
- All and a second s	miniou y o oopy		



SEP 0 4 2012

łk.

	Ministry of		Well Tag	g No. (Place Sticker a	nd/or Print Below)	S-12	2806	^{>} Well F	Record
Ontaric	the Environm	nent	Tag#:	A133518	A133578	Regulation	n 903 Onta	ario Water Res	
leasurements record	~	Imperi	1 ~ 9	-	<u>//יאטרייא</u>]		Page	
Vell Owner's Info irst Name		ne / Organiząti		- 1	E-mail Address			U Well	Constructed
	First	r Capita	al Mani	<u>lanicipality</u>	Province	Postal Code	Tel	by W ephone No. (inc.	ell Owner
ailing Address (Stree	WRNUR, Si	1e 400	IV	TOTIMAD	ON	M6K3	1		
Vell Location	1 10 6 7 - 0	<u></u>				1			
	on (Street Number/Na	ame) RA	1	ownship		Lot	0	ncession	
ounty/District/Munici			c	ity/Town/Village			Province		Code
TM Coordinates Zone	e, Easting	Northing	N	OH and A Iunicipal Plan and Subl	ot Number		Ontari Other	0	
NAD 8 3	8414215153	5023	1	•					
	drock Materials/Aba Most Common Mat			r d (see instructions on the er Materials	5	eral Description			oth (<i>m/ft</i>)
General Colour				1		· · · · · · · · · · · · · · · · · · ·		From	<u>1 To</u>
Drn	<u>Sand</u> član		Gran	<u> </u>	50+7, 0	moist		200	225
Drn	Ciag		5,1.	7	30-17,	maisi		2.99	
							unoversite		
	Ann	ular Space			1	Results of We	ell Yield T	esting	
Depth Set at (<i>m/ft</i>) From To	Туре о	f Sealant Used		Volume Placed (m³/ft³)	After test of well yield,		Draw	Down R ater Level Time	ecovery Water Level
	Concrete /		t	(117)	\Box Other, specify	IEE	(min)	(m/ft) (min)	(m/ft)
$\frac{0}{31}$		119311110	V387 *	1	If pumping discontinue	ed, give reason:	Static Level		
	Benseal						1	1	
1.5 3,35	Sand				Pump intake set at (/	m/ft)	2	2	
	<u> </u>		147 11 11		Pumping rate (I/min /	GPM)	. • 3 <u>.</u>		
Method of Co		Public	Well Us				4	. 4	
Rotary (Conventional Rotary (Reverse)) 🗌 Jetting	Domestic	Municipa		Duration of pumping hrs +	min	5	5	
Boring	Digging	Irrigation		& Air Conditioning	Final water level end o	of pumping (m/ft)	10	10	
Air percussion		Industrial Other, specify	·		If flowing give rate (1/	min / GPM)	15	15	
Cor	struction Record -	Casing		Status of Well			20	20	
Diameter (Galvanize	e OR Material Wal d, Fibreglass, Thickne	ess	oth (<i>m/ft</i>)	Water Supply	Recommended pum	p depth (m/ft)	25	25	
(cm/in) Concrete,	Plastic, Steel) (cm/ii		To	Test Hole	Recommended pum	p rate	30	30	
3.45 Pl	12 ,345	5 0	1.83	Recharge Well Dewatering Well	(l/min / GPM)		40	40	
				Øbservation and/or Monitoring Hole	Well production (I/min	n / GPM)			
				Alteration (Construction)	Disinfected?		50	50	
				Abandoned, Insufficient Supply	Yes No		60	60	
Outside	onstruction Record -		th (<i>m/ft</i>)	Abandoned, Poor Water Quality	Please provide a map	Map of W			
Diameter	aterial Ivanized, Steel) Slot N		To	Abandoned, other,					
4.21 PV	10	1.83	3,35			map MW			
				Other, <i>specify</i>	$Q \downarrow I_{A}$	MIN	\$		
	Water Details		H	ole Diameter		100	4		
Vater found at Depth	Kind of Water:	esh 🗌 Unteste		n (<i>m/ft)</i> Diameter To (<i>cm/in</i>)					
(m/ft) Gas	Other, specify	sh 🗍 I Inteste		3.35 8.25					
•	Other, specify		-						
Vater found at Depth		esh 🗌 Unteste	d						
	Other, specify	Nell Technici	- an Informat	ion					
usiness Name of Well	Contractor	non regnindi		I Contractor's Licence No.					
Strate D usiness Address (Stre	Dr. //iny	ronp	Λ	2 4 /	Comments:				
147-2 W	Beaver C	ret		Richmondhill	Commente.				
rovince P	ostal Code Busi	iness E-mail Ac	Idress	÷.		Dodkara D. "	a lasia	NA:	
US. Telephone No. (inc.		records (Vell Technician		First Name)	information	Package Delivere	Au	Ministry Use	
10576149		18	$\cdot \nu$		package delivered	IY IY M M	D D	z 152	2723
		Ca H2	Brian		Date V	Vork Completed			111111
Yell Technician's Licence	No. Signature of Tech		Contractor Dat		Date V ☐ Yes ☐ No	Vork Completed	68	SEP 04	2012



SEP 0 4 2012

RE: Records Search for PE5585

Public Information Services < publicinformationservices@tssa.org>

Tue 1/18/2022 4:46 PM

To: Mohammed Ramadan < MRamadan@patersongroup.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.

RECORD FOUND

Hello,

Thank you for your request for confirmation of public information.

INSTANCE NUMBER	ADDRESS	CITY	PROVINCE	POSTAL CODE	STATUS	FACILITY/DEVICE
	1460 MERIVALE					
10060021	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS GASOLINE STATION - FULL SERVE
	1460 MERIVALE					FS PROPANE REFILL CNTR - MOTOR
10078622	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FILL
	1460 MERIVALE					
10142288	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS GASOLINE STATION - SELF SERVE
	1460 MERIVALE					
11092228	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS LIQUID FUEL TANK
	1460 MERIVALE					
11092244	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS LIQUID FUEL TANK
	1460 MERIVALE					
11092256	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS LIQUID FUEL TANK
	1460 MERIVALE					
11259572	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS PROPANE TANK
44449699	1460 MERIVALE		<u></u>	W05 500		
11410689	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS LIQUID FUEL TANK
4440700	1460 MERIVALE		0.11	K35 503		
11410708	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS LIQUID FUEL TANK
4440700	1460 MERIVALE		<u></u>			
11410728	RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS LIQUID FUEL TANK
9883687	1460 MERIVALE RD	NEPEAN	ON	K2E 5P2	EXPIRED	FS GASOLINE STATION - FULL SERVE
9003007	1460 MERIVALE	INEPEAIN	UN	NZE JPZ	EXPIRED	FS GASOLINE STATION - FULL SERVE
35210393	RD	OTTAWA	ON	K2E 5P2	ACTIVE	FS GASOLINE STATION - SELF SERVE
33210393	1460 MERIVALE	UTIAWA	ON	KZL JFZ	ACTIVE	13 GASOLINE STATION - SELL SERVE
35312412	RD	OTTAWA	ON	K2E 5P2	ACTIVE	FS LIQUID FUEL TANK
55512412	1460 MERIVALE	UTIAWA		NZL JI Z	ACTIVE	
35312413	RD	OTTAWA	ON	K2E 5P2	ACTIVE	FS LIQUID FUEL TANK
55512715	1460 MERIVALE		0.1		, CHVE	
42943242	RD	OTTAWA	ON	K2E 5P2	ACTIVE	FS CYLINDER EXCHANGE
	1460 MERIVALE	51				
64592131	RD	OTTAWA	ON	K2E 2P2	ACTIVE	FS CYLINDER EXCHANGE
0.002101		311/WA	0.11	1126 21 2	, le live	10 CTERIDER EACHAIRDE

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,

Mariah



Public Information Agent

Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: <u>publicinformationservices@tssa.org</u>



From: Mohammed Ramadan <MRamadan@patersongroup.ca> Sent: January 18, 2022 4:45 PM To: Public Information Services

<publicinformationservices@tssa.org>
Subject: Records Search for PE5585

[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.

Good afternoon,

Could you please complete a search of your records for underground/aboveground storage tanks, historical spills, or other incidents/infractions for the following address in Ottawa, Ontario:

1305, 1306, 1330, 1339, 1341, 1345, 1357, 1365, 1366 Baseline Road

1460 Merivale Road

Regards, Mohammed Ramadan, B.Sc

patersongroup

solution oriented engineering

over 60 years serving our clients

154 Colonnade Road South

Ottawa, Ontario, K2E 7J5

Cell: (343) 998-8982

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

March 04, 2022

Mohammed Ramadan Paterson Group

Sent via email [mramadan@patersongroup.ca]

Dear Mohammed Ramadan,

Re: Information Request 1345 Baseline Road, Ottawa, Ontario ("Subject Property")

Internal Department Circulation:

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

• No information was returned on the Subject Property from Departmental circulation.

Documents Provided: HLUI Summary Report and HLUI Map

The HLUI Summary Report Excel spreadsheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided HLUI Map PDF. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

Additional information may be obtained by contacting:

Ontario's Environmental Registry

The Environmental Registry found at <u>https://ero.ontario.ca/</u> contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that

may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230 Fax: (613) 239-1422

Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all information from the HLUI database is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact HLUI@ottawa.ca.

Sincerely,

Ashvinya Moorthy (She/Her)

Student Planner | Étudiante en Urbanism Development Review West | Examen des projects d'amenagement Ouest City of Ottawa | Ville d'Ottawa 613-580-2424 Ext. 23569 <u>Ashvinaymoorthy.thatchinamoorthy@ottawa.ca</u>

Per:

Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

MB / AT

Enclosures: (2)

- 1. HLUI Map
- 2. HLUI Summary Report

cc: File no. Insert Application Number



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Phase I ESA - 1345 Baseline Road 1345 Baseline Road Ottawa ON K2C 0A7 PE5585 Standard Report 22011300636 Paterson Group Inc. January 18, 2022

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

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	25
Мар	47
Aerial	48
Topographic Map	49
Detail Report	50
Unplottable Summary	207
Unplottable Report	
Appendix: Database Descriptions	221
Definitions	230

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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

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

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

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

Executive Summary

Property Information:

Project Property: Phase I ESA - 1345 Baseline Road 1345 Baseline Road Ottawa ON K2C 0A7

Project No:

PE5585

Coordinates:

	Latitude:	45.3637082
	Longitude:	-75.7362823
	UTM Northing:	5,023,618.71
	UTM Easting:	442,338.02
	UTM Zone:	18T
Elevation:		324 FT
		98.88 M

Order Information:

Order No: Date Requested: Requested by: Report Type: 22011300636 January 13, 2022 Paterson Group Inc. Standard Report

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	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	12	12
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	14	14
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	9	9
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	13	13
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	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	9	9
FSTH	Fuel Storage Tank - Historic	Y	0	2	2
GEN	Ontario Regulation 347 Waste Generators Summary	Y	2	78	80
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

erisinfo.com | Environmental Risk Information Services

Database	Name	Searched	Project Property	Within 0.25 km	Total
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	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	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	37	37
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	4	4
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	2	2
RST	Retail Fuel Storage Tanks	Y	0	1	1
SCT	Scott's Manufacturing Directory	Y	1	0	1
SPL	Ontario Spills	Y	0	14	14
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	24	24
		Total:	3	223	226

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	SCT	Scouting Life	1345 Baseline Rd Unit 100 Ottawa ON K2C 0A7	-/0.0	0.00	<u>50</u>
<u>1</u>	GEN	Boy Scouts of Canada	1345 Baseline Road Ottawa ON K2C 0A7	-/0.0	0.00	<u>50</u>
<u>1</u>	GEN	Boy Scouts of Canada	1345 Baseline Road Ottawa ON K2C 0A7	-/0.0	0.00	<u>50</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	ECA	Nortel Networks Corporation	Skyline- Tower VI Ottawa ON K1Y 4H7	ESE/80.2	-1.03	<u>51</u>
<u>3</u>	WWIS		1300 BASELINE RD Ottawa ON <i>Well ID:</i> 7187998	ESE/91.1	-1.09	<u>51</u>
<u>3</u>	WWIS		1300 BASELINE RD Ottawa ON <i>Well ID:</i> 7187999	ESE/91.1	-1.09	<u>55</u>
<u>4</u>	CA		1341 Baseline Road Ottawa ON	NE/131.9	-1.69	<u>58</u>
<u>4</u>	GEN	Public Works and Government Services Canada	1341 Baseline Ottawa ON	NE/131.9	-1.69	<u>58</u>
<u>4</u>	CA	Federal Government of Canada - Public Works and Government Services Canada	1400 Merivale Rd 185-1341 Baseline Road Ottawa ON	NE/131.9	-1.69	<u>59</u>
<u>4</u>	GEN	Public Works and Government Services Canada	1341 Baseline Ottawa ON K1A 0C5	NE/131.9	-1.69	<u>59</u>
<u>4</u>	ECA	London Life Insurance Company and Besner-Vered (1980) Ltd.	1341 Baseline Rd Ottawa ON K2C 0R3	NE/131.9	-1.69	<u>60</u>
<u>4</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1341 Baseline Road Ottawa ON K2C 0R5	NE/131.9	-1.69	<u>60</u>
<u>5</u>	CA	BELL NORTHERN RESEARCH LTD.	1339 BASELINE ROAD OTTAWA CITY ON	ENE/147.5	-2.00	<u>60</u>
<u>5</u>	CA	LONDON LIFE INS. CO., BESNER-VERED (1980	1339 BASELINE ROAD OTTAWA CITY ON	ENE/147.5	-2.00	<u>61</u>
<u>5</u>	CA	BELL-NORTHERN RESEARCH LIMITED	1339 BASELINE ROAD OTTAWA CITY ON	ENE/147.5	-2.00	<u>61</u>

7

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>5</u>	CA		1339 Baseline Road Ottawa ON	ENE/147.5	-2.00	<u>61</u>
<u>5</u>	ECA	London Life Insurance Company and Besner-Vered (1980) Ltd.	1339 Baseline Road Ottawa ON K2C 0R3	ENE/147.5	-2.00	<u>62</u>
<u>6</u>	PES	WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C 3G1	W/150.1	0.00	<u>62</u>
<u>6</u>	GEN	Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>62</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>62</u>
<u>6</u>	PES	WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C 3G1	W/150.1	0.00	<u>63</u>
<u>6</u>	GEN	Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>63</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>63</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON	W/150.1	0.00	<u>63</u>
<u>6</u>	GEN	Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON	W/150.1	0.00	<u>64</u>
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON	W/150.1	0.00	<u>64</u>
<u>6</u>	EASR	WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA	1375 BASELINE RD OTTAWA ON K2C 3G1	W/150.1	0.00	<u>65</u>
<u>6</u>	PES	WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C3G1	W/150.1	0.00	<u>65</u>
		Environmental Dick Information			220112006	

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W/150.1	0.00	<u>65</u>
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W/150.1	0.00	<u>66</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>66</u>
<u>6</u>	GEN	Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2G3H7	W/150.1	0.00	<u>67</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>67</u>
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W/150.1	0.00	<u>67</u>
<u>6</u>	GEN	Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2G3H7	W/150.1	0.00	<u>68</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>68</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>69</u>
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W/150.1	0.00	<u>69</u>
<u>6</u>	PES	WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C3G1	W/150.1	0.00	<u>70</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>70</u>
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W/150.1	0.00	<u>71</u>

Order No: 22011300636

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	GEN	Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W/150.1	0.00	<u>71</u>
<u>6</u>	GEN	Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W/150.1	0.00	<u>72</u>
<u>6</u>	PES		1375 BASELINE RD OTTAWA ON K2C 3G1	W/150.1	0.00	<u>72</u>
Ž	WWIS		1308 BASELINE RD Ottawa ON <i>Well ID:</i> 7350088	E/154.1	-1.92	<u>73</u>
<u>8</u>	EHS		1365 -1385 Baseline Road Ottawa ON	WSW/168.1	1.00	<u>75</u>
<u>9</u>	SPL		1308 Baseline Road Ottawa ON K2E 5P2	E/170.4	-3.00	<u>75</u>
<u>10</u>	EHS		1374 Baseline Rd Ottawa ON K2C0A9	SSW/174.1	1.00	<u>76</u>
<u>10</u>	EHS		1374 Baseline Road Ottawa ON K2C 0A9	SSW/174.1	1.00	<u>76</u>
<u>11</u>	EHS		1308, 1330 and 1350 Baseline Road and 1460 Merivale Road, Ottawa, ON Nepean ON K2E 5N9	SE/179.2	-2.00	<u>76</u>
<u>12</u>	EHS		1460 Merivale Road Nepean ON K2E 5N9	SE/184.0	-2.00	<u>77</u>
<u>13</u>	GEN	Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E/192.5	-2.97	<u>77</u>
<u>13</u>	GEN	Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E/192.5	-2.97	<u>77</u>
<u>13</u>	GEN	Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E/192.5	-2.97	<u>77</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	GEN	Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E/192.5	-2.97	<u>78</u>
<u>13</u>	GEN	Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E/192.5	-2.97	<u>78</u>
<u>13</u>	GEN	Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E/192.5	-2.97	<u>78</u>
<u>14</u>	SPL	OTTAWA BOARD OF EDUCATION	1357 BASELINE ROAD OTTAWA CITY ON K2C 0A8	WSW/196.1	1.00	<u>79</u>
<u>14</u>	GEN	OTTAWA BOARD OF EDUCATION	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	WSW/196.1	1.00	<u>79</u>
<u>14</u>	GEN	THE OTTAWA BOARD OF EDUCATION	LAURENTIAN HIGH SCHOOL,1357 BASELINE RD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	WSW/196.1	1.00	<u>79</u>
<u>14</u>	GEN	OTTAWA BOARD OF EDUCATION	LAURENTIAN HIGH SCHOOL 1357 BASELINE ROAD OTTAWA ON K2C 0A8	WSW/196.1	1.00	<u>80</u>
<u>14</u>	GEN	THE OTTAWA BOARD OF EDUCATION 29-550	LAURENTIAN HIGH SCHOOL,1357 BASELINE RD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	WSW/196.1	1.00	<u>80</u>
<u>14</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	LAURENTIAN HIGH SCHOOL 1357 BASELINE ROAD OTTAWA ON K2C 0A8	WSW/196.1	1.00	<u>81</u>
<u>14</u>	GEN	Ottawa-Carleton District School Board	Laurention H.S. Public School 1357 Baseline Road Ottawa ON K2C 0A8	WSW/196.1	1.00	<u>81</u>
<u>14</u>	EHS		1357 Baseline Road Ottawa ON K2C 0A8	WSW/196.1	1.00	<u>82</u>
<u>14</u>	RSC	Clydesdale Shopping Centres Limited	1357 BASELINE RD, OTTAWA, ON, K2C 0A8 OTTAWA ON K2C 0A8	WSW/196.1	1.00	<u>82</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	1357 BASELINE ROAD OTTAWA ON	WSW/196.1	1.00	<u>82</u>
<u>14</u>	GEN	CLYDESDALE SHOPPING CENTERS LTD	1357 BASELINE ROAD OTTAWA ON	WSW/196.1	1.00	<u>83</u>
<u>14</u>	SPL	Walmart Canada Corp.	1357 Baseline Rd Ottawa ON	WSW/196.1	1.00	<u>83</u>
<u>14</u>	ECA	Smart (Ottawa SW Senior Residences) PropCo GP Inc. as general partner for and on	behalf of Ottawa SW PropCo LP 1357 Baseline Rd Ottawa ON L4K 5Z5	WSW/196.1	1.00	<u>84</u>
<u>15</u>	WWIS		1306 BASELINE RD Ottawa ON <i>Well ID:</i> 7190923	E/199.0	-3.00	<u>84</u>
<u>16</u>	WWIS		ON <i>Well ID:</i> 1508496	ENE/206.5	-3.05	<u>87</u>
<u>17</u>	GEN	THE CO-OPERATORS (1457769 ONTARIO INC)	1300 BASELINE ROAD OTTAWA ON	E/207.8	-3.00	<u>90</u>
<u>18</u>	WWIS		lot 35 con A ON <i>Well ID:</i> 1504627	SE/210.0	-2.00	<u>90</u>
<u>19</u>	PRT	C CORP (ONTARIO) INC ATTN ACCOUNTS PAYABLE	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE/210.6	-0.97	<u>93</u>
<u>19</u>	PRT	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE/210.6	-0.97	<u>93</u>
<u>19</u>	PRT	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE/210.6	-0.97	<u>93</u>
<u>19</u>	PRT		1460 MERIVALE RD. NEPEAN, ONT. ON	SSE/210.6	-0.97	<u>93</u>
<u>19</u>	PES	LOBLAWS LIMITED C.O.B. AS "LOBLAWS" 082-8	1460 MERIVALE ROAD OTTAWA ON	SSE/210.6	-0.97	<u>93</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD.	1460 MERIVALE ROAD OTTAWA ON K2J 3W6	SSE/210.6	-0.97	<u>94</u>
<u>19</u>	RST	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE/210.6	-0.97	<u>94</u>
<u>19</u>	SPL	NATIONAL GROCERIES COMPANY LTD	1460 MERIVALE RD OTTAWA CITY ON	SSE/210.6	-0.97	<u>94</u>
<u>19</u>	SPL	NATIONAL GROCERIES COMPANY LTD	1460 MERIVALE RD OTTAWA CITY ON	SSE/210.6	-0.97	<u>95</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E 5P2	SSE/210.6	-0.97	<u>95</u>
<u>19</u>	GEN	LOBLAWS SUPERMARKETS LTD. 24-850	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>96</u>
<u>19</u>	GEN	LOBLAWS SUPERMARKETS LTD	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>96</u>
<u>19</u>	GEN	LOBLAWS SUPERMARKETS LIMITED	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>96</u>
<u>19</u>	GEN	SPORTS EXPERTS #51	1460 MERIVALE RD. NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>97</u>
<u>19</u>	GEN	SPORTS EXPERTS #51 34-397	1460 MERIVALE RD. NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>97</u>
<u>19</u>	GEN	SPORTS EXPERTS #51	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>97</u>
<u>19</u>	GEN	SHOPPERS DRUG MART	1460 MERIVALE ROAD OTTAWA ON K2E 5P2	SSE/210.6	-0.97	<u>97</u>
<u>19</u>	PES	SHOPPERS DRUG MART #627	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>98</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	SJL HOLDINGS LIMITED	1460 MERIVALE ROAD OTTAWA ON K2E 5N9	SSE/210.6	-0.97	<u>98</u>
<u>19</u>	FSTH	LOBLAW PROPERTIES LTD GASBAR DIV	1460 MERIVALE RD OTTAWA ON	SSE/210.6	-0.97	<u>98</u>
<u>19</u>	RSC	Reno Realty Holdings Limited	1460 Merivale Road, Ottawa, Ontario, K2E 5P2, ON	SSE/210.6	-0.97	<u>99</u>
<u>19</u>	SPL	Loblaws Companies East	1460 Merivale Rd. Ottawa ON	SSE/210.6	-0.97	<u>99</u>
<u>19</u>	FSTH	LOBLAW PROPERTIES LTD AT THE PUMPS GASBAR DIV	1460 MERIVALE RD OTTAWA ON	SSE/210.6	-0.97	<u>100</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>100</u>
<u>19</u>	PES	SHOPPERS DRUG MART #627	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>101</u>
<u>19</u>	SPL	Parson Refrigeration (1985) Ltd.	1460 Merivale Rd Ottawa ON	SSE/210.6	-0.97	<u>101</u>
<u>19</u>	CA	Loblaw Properties Limited	1460 Merivale Road Ottawa ON	SSE/210.6	-0.97	<u>101</u>
<u>19</u>	CA	Loblaw Properties Limited	1460 Merivale Road Ottawa ON	SSE/210.6	-0.97	<u>102</u>
<u>19</u>	DTNK	MAC'S CONVENIENCE STORES INC**	1460 MERIVALE RD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>102</u>
<u>19</u>	DTNK	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>103</u>
<u>19</u>	DTNK	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN ON K2E 5P2	SSE/210.6	-0.97	<u>103</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	DTNK	SUNYS ENERGY INC ATTN RAFAH SHOOMAN	1460 MERIVALE RD NEPEAN ON	SSE/210.6	-0.97	<u>104</u>
<u>19</u>	DTNK	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON	SSE/210.6	-0.97	<u>104</u>
<u>19</u>	DTNK	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN ON	SSE/210.6	-0.97	<u>105</u>
<u>19</u>	DTNK	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN ON	SSE/210.6	-0.97	<u>106</u>
<u>19</u>	DTNK	SUNYS ENERGY INC ATTN RAFAH SHOOMAN	1460 MERIVALE RD NEPEAN ON	SSE/210.6	-0.97	<u>106</u>
<u>19</u>	SPL	Loblaws Inc.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>107</u>
<u>19</u>	GEN	FCR MANAGEMENT SERVICES	1460 MERIVALE ROAD OTTAWA ON K2E 5P2	SSE/210.6	-0.97	<u>107</u>
<u>19</u>	PES	SHOPPERS DRUG MART #627	1460 MERIVALE RD OTTAWA ON K2E 5P2	SSE/210.6	-0.97	<u>108</u>
<u>19</u>	FST	BCP IV SERVICE STATION LP O/A BG FUELS	1460 MERIVALE RD OTTAWA K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>108</u>
<u>19</u>	FST	BCP IV SERVICE STATION LP O/A BG FUELS	1460 MERIVALE RD OTTAWA K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>109</u>
<u>19</u>	DTNK	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>109</u>
<u>19</u>	DTNK	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>109</u>
<u>19</u>	DTNK	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>109</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	DTNK	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>109</u>
<u>19</u>	DTNK	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>110</u>
<u>19</u>	DTNK	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>110</u>
<u>19</u>	EHS		1460 Merivale Road Ottawa ON	SSE/210.6	-0.97	<u>110</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LIMITED	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>110</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD.	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>110</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD #1021	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>111</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD.	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>111</u>
<u>19</u>	PES	LOBLAWS INC. STORE #1095	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>112</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LIMITED 1174	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>112</u>
<u>19</u>	PES	LOBLAWS INC #1212	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>112</u>
<u>19</u>	PES	LOBLAWS INC. # 1003	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>113</u>
<u>19</u>	PES	ZEHRS MARKETS	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>113</u>
16	erisinfo.com	Environmental Risk Information	Services	Order No	: 220113006	36

16

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	PES	LOBLAWS SUPERMARKETS #1027	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE/210.6	-0.97	<u>114</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS #1064	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE/210.6	-0.97	<u>114</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS #1090	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE/210.6	-0.97	<u>114</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD. STORE #1099	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE/210.6	-0.97	<u>115</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS #1127	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE/210.6	-0.97	<u>115</u>
<u>19</u>	PES	LOBLAWS SUPERMARKET #1170	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE/210.6	-0.97	<u>115</u>
<u>19</u>	PES	LOBLAW SUPERMARKET #1200	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>116</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD. STORE #1208	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>116</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>117</u>
<u>19</u>	PES	ZEHRS MARKETS	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>117</u>
<u>19</u>	PES	ZEHRS MARKETS #539	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>117</u>
<u>19</u>	PES	ZEHRS MARKETS	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>118</u>
<u>19</u>	PES	LOBLAWS SUPERMARKET #1032	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>118</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	PES	LOBLAWS SUPERMARKETS #1194	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>119</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD #1188	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	<u>119</u>
<u>19</u>	ECA	Loblaw Properties Limited	1460 Merivale Road Ottawa ON M4T 2S5	SSE/210.6	-0.97	<u>119</u>
<u>19</u>	ECA	Loblaw Properties Limited	1460 Merivale Road Ottawa ON L6Y 5S5	SSE/210.6	-0.97	<u>120</u>
<u>19</u>	GEN	Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>120</u>
<u>19</u>	GEN	Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>120</u>
<u>19</u>	GEN	Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>121</u>
<u>19</u>	GEN	Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>122</u>
<u>19</u>	GEN	Merivale Dental Centre	1460 Meivale Road Unit 4B Ottawa ON K2E5P2	SSE/210.6	-0.97	<u>123</u>
<u>19</u>	SPL	Loblaw Companies Limited	1460 Merivale Road Ottawa ON	SSE/210.6	-0.97	<u>123</u>
<u>19</u>	SPL	Seaboard Transport	1460 Merivale Rd Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>124</u>
<u>19</u>	EHS		1460 Merivale Rd Ottawa ON K2C 0A9	SSE/210.6	-0.97	<u>124</u>
<u>19</u>	PES	LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE/210.6	-0.97	124

Order No: 22011300636

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	Merivale Dental Centre	1460 Meivale Road Unit 4B Ottawa ON K2E5P2	SSE/210.6	-0.97	125
<u>19</u>	GEN	Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>125</u>
<u>19</u>	GEN	BG FUELS GAS BARS 4281	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>127</u>
<u>19</u>	INC	BCP IV SERVICE STATION LP O/A BG FUELS	1460 MERIVALE RD,,OTTAWA,ON,K2E 5P2,CA ON	SSE/210.6	-0.97	<u>127</u>
<u>19</u>	FST	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>127</u>
<u>19</u>	FST	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>128</u>
<u>19</u>	FST		1460 MERIVALE RD OTTAWA ON K2E 5P2	SSE/210.6	-0.97	<u>129</u>
<u>19</u>	FST	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>129</u>
<u>19</u>	FST	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>130</u>
<u>19</u>	FST	SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE/210.6	-0.97	<u>130</u>
<u>19</u>	FST	SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA	SSE/210.6	-0.97	<u>131</u>
<u>19</u>	GEN	Merivale Dental Centre	ON 1460 Meivale Road Unit 4B Ottawa ON K2E5P2	SSE/210.6	-0.97	<u>131</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	GEN	Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>132</u>
<u>19</u>	GEN	BG FUELS GAS BARS 4281	1460 Merivale Road Ottawa ON K2E 5P2	SSE/210.6	-0.97	<u>133</u>
<u>20</u>	CA		1305 Baseline Road Ottawa ON K2C 3X6	ENE/212.7	-3.00	<u>133</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE/212.7	-3.00	<u>134</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE/212.7	-3.00	<u>134</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE/212.7	-3.00	<u>135</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE/212.7	-3.00	<u>136</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE/212.7	-3.00	<u>136</u>
<u>20</u>	SPL		1305 Baseline Rd Ottawa ON	ENE/212.7	-3.00	<u>137</u>
<u>20</u>	ECA	London Life Insurance Company and Besner-Vered (1980) Ltd.	1305 Baseline Road Ottawa ON K2C 0R3	ENE/212.7	-3.00	<u>137</u>
<u>20</u>	GEN	690723 Ontario Inc.	111-1305 Baseline Road Ottawa ON K2C 0R5	ENE/212.7	-3.00	<u>138</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE/212.7	-3.00	<u>138</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE/212.7	-3.00	<u>139</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE/212.7	-3.00	<u>140</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE/212.7	-3.00	<u>140</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE/212.7	-3.00	<u>142</u>
<u>20</u>	GEN	MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE/212.7	-3.00	<u>143</u>
<u>21</u>	WWIS		1300 BASELINE RD OTTAWA ON Well ID: 7186412	E/215.2	-2.92	<u>144</u>
<u>22</u>	EHS		1454 Merivale Rd Ottawa ON K2E5P1	E/223.6	-3.69	<u>146</u>
<u>23</u>	WWIS		1292 BASELINE RD Ottawa ON <i>Well ID:</i> 7182738	E/224.4	-2.92	<u>147</u>
<u>24</u>	WWIS		1300 BASELINE RD Ottawa ON <i>Well ID:</i> 7190947	E/225.0	-2.92	<u>150</u>
<u>25</u>	EHS		Kimway Cres Ottawa ON	S/227.8	0.00	<u>153</u>
<u>26</u>	WWIS		1300 BASELINE OTTAWA ON <i>Well ID:</i> 7186411	E/228.0	-2.92	<u>153</u>
<u>27</u>	WWIS		1300 BASELINE RD Ottawa ON Well ID: 7190946	E/228.2	-2.92	<u>156</u>
<u>28</u>	WWIS		1450 MERIVALE RD Ottawa ON Well ID: 7275404	E/228.2	-3.76	<u>159</u>
<u>29</u>	BORE		ON	E/228.8	-2.92	<u>162</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>30</u>	WWIS		1292 BASELINE RD Ottawa ON <i>Well ID:</i> 7182739	E/229.5	-2.92	<u>163</u>
<u>31</u>	GEN	A & W Food Services of Canada	1454 Merivale Road Ottawa ON K2E 5P1	ESE/232.9	-3.69	<u>167</u>
<u>32</u>	WWIS		1292 BASELINE RD Ottawa ON <i>Well ID:</i> 7190926	E/233.9	-4.00	<u>167</u>
<u>33</u>	BORE		ON	SW/234.2	1.00	<u>170</u>
<u>34</u>	WWIS		1292 BASELINE RD Ottawa ON <i>Well ID:</i> 7190927	E/234.3	-4.00	<u>171</u>
<u>35</u>	WWIS		ON <i>Well ID:</i> 1507864	SW/234.3	1.00	<u>174</u>
<u>36</u>	WWIS		1450 MERIVALE RD Ottawa ON <i>Well ID:</i> 7275405	E/237.4	-4.00	<u>177</u>
<u>37</u>	WWIS		1450 MERIVALE RD Ottawa ON <i>Well ID:</i> 7275316	E/238.3	-4.00	<u>180</u>
<u>38</u>	SPL	TRANSPORT TRUCK	1450 MERIVALE RD. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K2E 5P1	E/240.8	-4.00	<u>183</u>
<u>38</u>	GEN	JOURNEY CAR RENTALS	1450 MERIVALE ROAD NEPEAN ON K2E 5P1	E/240.8	-4.00	<u>183</u>
<u>38</u>	EHS		1450 Merivale Rd Ottawa ON K2E5P1	E/240.8	-4.00	<u>184</u>
<u>38</u>	GEN	GOLDER ASSOCIATES INC.	1450 MERIVALE ROAD OTTAWA ON	E/240.8	-4.00	<u>184</u>
<u>38</u>	GEN	First Capital Realty Inc.	1450 Merivale Road Ottawa ON K2E 5P1	E/240.8	-4.00	<u>184</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>38</u>	GEN	First Capital Realty Inc.	1450 Merivale Road Ottawa ON K2E 5P1	E/240.8	-4.00	<u>184</u>
<u>38</u>	GEN	First Capital Realty Inc.	1450 Merivale Road Ottawa ON K2E 5P1	E/240.8	-4.00	<u>185</u>
<u>39</u>	WWIS		1292 BASELINE RD Ottawa ON Well ID: 7182740	E/241.2	-4.00	<u>185</u>
<u>40</u>	WWIS		1450 MERIVALE RD OTTAWA ON Well ID: 7242887	E/241.4	-4.00	<u>189</u>
<u>40</u>	WWIS		1450 MERIVALE RD OTTAWA ON Well ID: 7242932	E/241.4	-4.00	<u>192</u>
<u>41</u>	SPL	Hydro Ottawa Limited	IN FRONT OF 135 SCOUT <unofficial> Ottawa ON K2C 4E3</unofficial>	W/242.2	-0.25	<u>193</u>
<u>42</u>	CA		1303 Baseline Road Ottawa ON	ENE/243.3	-2.92	<u>194</u>
<u>42</u>	CA		1303 Baseline Road Ottawa ON	ENE/243.3	-2.92	<u>194</u>
<u>42</u>	ECA	London Life Insurance Company and Besner-Vered (1980) Ltd.	1303 Baseline Rd Ottawa ON K2C 0R3	ENE/243.3	-2.92	<u>194</u>
<u>42</u>	ECA	London Life Insurance Company and Besner-Vered (1980) Ltd.	1303 Baseline Rd Ottawa ON K2C 0R3	ENE/243.3	-2.92	<u>195</u>
<u>43</u>	WWIS		1292 BASELINE RD Ottawa ON <i>Well ID:</i> 7190925	E/243.5	-4.00	<u>195</u>
<u>44</u>	SPL	MR. TRANSMISSION	1292 BASELINE ROAD OTTAWA CITY ON K2C 0A9	E/244.9	-4.00	<u>198</u>
<u>44</u>	EHS		1292 Baseline Road Ottawa ON K2C 0A9	E/244.9	-4.00	<u>199</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>44</u>	GEN	Mr. Transmission	1292 Baseline Rd Ottawa ON	E/244.9	-4.00	<u>199</u>
<u>45</u>	EHS		1292 Baseline Rd Ottawa ON K2C0A9	E/244.9	-4.00	<u>199</u>
<u>46</u>	CA	TDL GROUP LIMITED	1384 BASELINE ROAD (SWM) OTTAWA ON K2C 0A9	SW/246.3	1.00	<u>199</u>
<u>47</u>	WWIS		1450 MERIVALE RD Ottawa ON <i>Well ID:</i> 7275317	E/248.8	-4.00	<u>200</u>
<u>48</u>	WWIS		1292 BASELINE RD Ottawa ON <i>Well ID:</i> 7190928	E/249.5	-4.00	<u>203</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.

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>	
	ON	SW	234.15	<u>33</u>	
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>	
	ON	E	228.78	<u>29</u>	

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

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 12 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
TDL GROUP LIMITED	1384 BASELINE ROAD (SWM) OTTAWA ON K2C 0A9	SW	246.34	<u>46</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Federal Government of Canada - Public Works and Government Services Canada	1400 Merivale Rd 185-1341 Baseline Road Ottawa ON	NE	131.92	<u>4</u>
	1341 Baseline Road Ottawa ON	NE	131.92	<u>4</u>
LONDON LIFE INS. CO., BESNER-VERED (1980	1339 BASELINE ROAD OTTAWA CITY ON	ENE	147.51	<u>5</u>

BELL NORTHERN RESEARCH LTD.	1339 BASELINE ROAD OTTAWA CITY ON	ENE	147.51	<u>5</u>
BELL-NORTHERN RESEARCH LIMITED	1339 BASELINE ROAD OTTAWA CITY ON	ENE	147.51	<u>5</u>
	1339 Baseline Road Ottawa ON	ENE	147.51	<u>5</u>
Loblaw Properties Limited	1460 Merivale Road Ottawa ON	SSE	210.59	<u>19</u>
Loblaw Properties Limited	1460 Merivale Road Ottawa ON	SSE	210.59	<u>19</u>
	1305 Baseline Road Ottawa ON K2C 3X6	ENE	212.68	<u>20</u>
	1303 Baseline Road Ottawa ON	ENE	243.33	<u>42</u>
	1303 Baseline Road Ottawa ON	ENE	243.33	<u>42</u>

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated May 31, 2021 has found that there are 14 DTNK site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
SUNYS ENERGY INC ATTN RAFAH SHOOMAN	1460 MERIVALE RD NEPEAN ON	SSE	210.59	<u>19</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>

SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC ATTN RAFAH SHOOMAN	1460 MERIVALE RD NEPEAN ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN ON	SSE	210.59	<u>19</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
MAC'S CONVENIENCE STORES	1460 MERIVALE RD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Nov 30, 2021 has found that there are 1 EASR site(s) within approximately 0.25

kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA	1375 BASELINE RD OTTAWA ON K2C 3G1	W	150.13	<u>6</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Nov 30, 2021 has found that there are 9 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Smart (Ottawa SW Senior Residences) PropCo GP Inc. as general partner for and on	behalf of Ottawa SW PropCo LP 1357 Baseline Rd Ottawa ON L4K 5Z5	WSW	196.10	<u>14</u>

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Nortel Networks Corporation	Skyline- Tower VI Ottawa ON K1Y 4H7	ESE	80.21	<u>2</u>
London Life Insurance Company and Besner-Vered (1980) Ltd.	1341 Baseline Rd Ottawa ON K2C 0R3	NE	131.92	<u>4</u>
London Life Insurance Company and Besner-Vered (1980) Ltd.	1339 Baseline Road Ottawa ON K2C 0R3	ENE	147.51	<u>5</u>
Loblaw Properties Limited	1460 Merivale Road Ottawa ON L6Y 5S5	SSE	210.59	<u>19</u>
Loblaw Properties Limited	1460 Merivale Road Ottawa ON M4T 2S5	SSE	210.59	<u>19</u>
London Life Insurance Company and Besner-Vered (1980) Ltd.	1305 Baseline Road Ottawa ON K2C 0R3	ENE	212.68	<u>20</u>
London Life Insurance Company and Besner-Vered (1980) Ltd.	1303 Baseline Rd Ottawa ON K2C 0R3	ENE	243.33	<u>42</u>

London Life Insurance Company	1303 Baseline Rd	ENE	243.33	42
and Besner-Vered (1980) Ltd.	Ottawa ON K2C 0R3			—

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Nov 30, 2021 has found that there are 13 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 1365 -1385 Baseline Road Ottawa ON	Direction WSW	Distance (m) 168.13	<u>Map Key</u> <u>8</u>
	1374 Baseline Road Ottawa ON K2C 0A9	SSW	174.12	<u>10</u>
	1374 Baseline Rd Ottawa ON K2C0A9	SSW	174.12	<u>10</u>
	1357 Baseline Road Ottawa ON K2C 0A8	WSW	196.10	<u>14</u>
	Kimway Cres Ottawa ON	S	227.79	<u>25</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	1308, 1330 and 1350 Baseline Road and 1460 Merivale Road, Ottawa, ON Nepean ON K2E 5N9	SE	179.17	<u>11</u>
	1460 Merivale Road Nepean ON K2E 5N9	SE	184.03	<u>12</u>
	1460 Merivale Rd Ottawa ON K2C 0A9	SSE	210.59	<u>19</u>

1460 Merivale Road Ottawa ON	SSE	210.59	<u>19</u>
1454 Merivale Rd Ottawa ON K2E5P1	E	223.58	<u>22</u>
1450 Merivale Rd Ottawa ON K2E5P1	E	240.78	<u>38</u>
1292 Baseline Road Ottawa ON K2C 0A9	E	244.86	<u>44</u>
1292 Baseline Rd Ottawa ON K2C0A9	E	244.90	<u>45</u>

FST - Fuel Storage Tank

A search of the FST database, dated May 31, 2021 has found that there are 9 FST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
	1460 MERIVALE RD OTTAWA ON K2E 5P2	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
BCP IV SERVICE STATION LP O/A BG FUELS	1460 MERIVALE RD OTTAWA K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>

SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
BCP IV SERVICE STATION LP O/A BG FUELS	1460 MERIVALE RD OTTAWA K2E 5P2 ON CA ON	SSE	210.59	<u>19</u>
SUNYS ENERGY INC	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	SSE	210.59	<u>19</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.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
LOBLAW PROPERTIES LTD AT THE PUMPS GASBAR DIV	1460 MERIVALE RD OTTAWA ON	SSE	210.59	<u>19</u>
LOBLAW PROPERTIES LTD GASBAR DIV	1460 MERIVALE RD OTTAWA ON	SSE	210.59	<u>19</u>

GEN - 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.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Boy Scouts of Canada	1345 Baseline Road Ottawa ON K2C 0A7	-	0.00	<u>1</u>
Boy Scouts of Canada	1345 Baseline Road Ottawa ON K2C 0A7	-	0.00	<u>1</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON	W	150.13	<u>6</u>
Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON	W	150.13	<u>6</u>

31

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Smile Shapers	1375 Baseline Rd Ottawa ON	W	150.13	<u>6</u>
Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W	150.13	<u>6</u>
Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2G3H7	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W	150.13	<u>6</u>
Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2G3H7	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W	150.13	<u>6</u>

Equal/Higher Elevation Walmart Canada Corp.	Address 1375 Baseline Road Ottawa ON K2C 3G1	Direction W	<u>Distance (m)</u> 150.13	<u>Map Key</u> <u>6</u>
Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W	150.13	<u>6</u>
Smile Shapers	1375 Baseline Rd Ottawa ON K2C3G1	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Caremedics Clyde Baseline Inc	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
Walmart Canada Corp.	1375 Baseline Road Ottawa ON K2C 3G1	W	150.13	<u>6</u>
OTTAWA BOARD OF EDUCATION	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	wsw	196.10	<u>14</u>
THE OTTAWA BOARD OF EDUCATION	LAURENTIAN HIGH SCHOOL,1357 BASELINE RD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	wsw	196.10	<u>14</u>
OTTAWA BOARD OF EDUCATION	LAURENTIAN HIGH SCHOOL 1357 BASELINE ROAD OTTAWA ON K2C 0A8	WSW	196.10	<u>14</u>
THE OTTAWA BOARD OF EDUCATION 29-550	LAURENTIAN HIGH SCHOOL,1357 BASELINE RD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	wsw	196.10	<u>14</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	LAURENTIAN HIGH SCHOOL 1357 BASELINE ROAD OTTAWA ON K2C 0A8	WSW	196.10	<u>14</u>
Ottawa-Carleton District School Board	Laurention H.S. Public School 1357 Baseline Road Ottawa ON K2C 0A8	WSW	196.10	<u>14</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	1357 BASELINE ROAD OTTAWA ON	WSW	196.10	<u>14</u>
CLYDESDALE SHOPPING CENTERS LTD	1357 BASELINE ROAD OTTAWA ON	WSW	196.10	<u>14</u>

Lower Elevation Public Works and Government Services Canada	<u>Address</u> 1341 Baseline Ottawa ON	Direction NE	<u>Distance (m)</u> 131.92	<u>Map Key</u> <u>4</u>
Public Works and Government Services Canada	1341 Baseline Ottawa ON K1A 0C5	NE	131.92	<u>4</u>
MAPLE LEAF PROPERTY MANAGEMENT	1341 Baseline Road Ottawa ON K2C 0R5	NE	131.92	<u>4</u>
Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E	192.50	<u>13</u>
Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E	192.50	<u>13</u>
Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E	192.50	<u>13</u>
Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E	192.50	<u>13</u>

Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E	192.50	<u>13</u>
Skyline Dental Associates	1306 Baseline road Ottawa ON K2C0A9	E	192.50	<u>13</u>
THE CO-OPERATORS (1457769 ONTARIO INC)	1300 BASELINE ROAD OTTAWA ON	E	207.82	<u>17</u>
LOBLAWS SUPERMARKETS LTD. 24-850	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LIMITED	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
SPORTS EXPERTS #51	1460 MERIVALE RD. NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
SPORTS EXPERTS #51 34-397	1460 MERIVALE RD. NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
SPORTS EXPERTS #51	1460 MERIVALE ROAD NEPEAN ON K2E 5P2	SSE	210.59	<u>19</u>
SHOPPERS DRUG MART	1460 MERIVALE ROAD OTTAWA ON K2E 5P2	SSE	210.59	<u>19</u>
SJL HOLDINGS LIMITED	1460 MERIVALE ROAD OTTAWA ON K2E 5N9	SSE	210.59	<u>19</u>
Merivale Dental Centre	1460 Meivale Road Unit 4B Ottawa ON K2E5P2	SSE	210.59	<u>19</u>

Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
BG FUELS GAS BARS 4281	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Merivale Dental Centre	1460 Meivale Road Unit 4B Ottawa ON K2E5P2	SSE	210.59	<u>19</u>
Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
BG FUELS GAS BARS 4281	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
FCR MANAGEMENT SERVICES	1460 MERIVALE ROAD OTTAWA ON K2E 5P2	SSE	210.59	<u>19</u>
Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Loblaw Properties Ltd.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Merivale Dental Centre	1460 Meivale Road Unit 4B Ottawa ON K2E5P2	SSE	210.59	<u>19</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE	212.68	<u>20</u>

MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON	ENE	212.68	<u>20</u>
690723 Ontario Inc.	111-1305 Baseline Road Ottawa ON K2C 0R5	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE	212.68	<u>20</u>
MAPLE LEAF PROPERTY MANAGEMENT	1305 BASELINE ROAD OTTAWA ON K2C 0R5	ENE	212.68	<u>20</u>
A & W Food Services of Canada	1454 Merivale Road Ottawa ON K2E 5P1	ESE	232.89	<u>31</u>
JOURNEY CAR RENTALS	1450 MERIVALE ROAD NEPEAN ON K2E 5P1	E	240.78	<u>38</u>

GOLDER ASSOCIATES INC.	1450 MERIVALE ROAD OTTAWA ON	E	240.78	<u>38</u>
First Capital Realty Inc.	1450 Merivale Road Ottawa ON K2E 5P1	E	240.78	<u>38</u>
First Capital Realty Inc.	1450 Merivale Road Ottawa ON K2E 5P1	E	240.78	<u>38</u>
First Capital Realty Inc.	1450 Merivale Road Ottawa ON K2E 5P1	E	240.78	<u>38</u>
Mr. Transmission	1292 Baseline Rd Ottawa ON	E	244.86	<u>44</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.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
BCP IV SERVICE STATION LP O/A BG FUELS	1460 MERIVALE RD,,OTTAWA,ON, K2E 5P2,CA ON	SSE	210.59	<u>19</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Nov 30, 2021 has found that there are 37 PES site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation WAL-MART CANADA CORP. STORE #1110	<u>Address</u> 1375 BASELINE RD OTTAWA ON K2C3G1	<u>Direction</u> W	<u>Distance (m)</u> 150.13	<u>Map Key</u> <u>6</u>
WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C 3G1	W	150.13	<u>6</u>
	1375 BASELINE RD OTTAWA ON K2C 3G1	W	150.13	<u>6</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C3G1	W	150.13	<u>6</u>
WAL-MART CANADA CORP. STORE #1110	1375 BASELINE RD OTTAWA ON K2C 3G1	W	150.13	<u>6</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
LOBLAWS SUPERMARKETS LTD #1188	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS #1194	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS LIMITED C.O.B. AS "LOBLAWS" 082-8	1460 MERIVALE ROAD OTTAWA ON	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD.	1460 MERIVALE ROAD OTTAWA ON K2J 3W6	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E 5P2	SSE	210.59	<u>19</u>
SHOPPERS DRUG MART #627	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
SHOPPERS DRUG MART #627	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>

SHOPPERS DRUG MART #627	1460 MERIVALE RD OTTAWA ON K2E 5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LIMITED	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD.	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD #1021	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD.	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS INC. STORE #1095	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LIMITED 1174	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS INC #1212	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS INC. # 1003	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
ZEHRS MARKETS	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS #1027	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS #1064	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS #1090	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE	210.59	<u>19</u>

40

LOBLAWS SUPERMARKETS LTD. STORE #1099	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS #1127	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKET #1170	1460 MERIVALE RD OTTAWA ON K2E1P5	SSE	210.59	<u>19</u>
LOBLAW SUPERMARKET #1200	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD. STORE #1208	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKETS LTD #1082	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
ZEHRS MARKETS	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
ZEHRS MARKETS #539	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
ZEHRS MARKETS	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>
LOBLAWS SUPERMARKET #1032	1460 MERIVALE RD OTTAWA ON K2E5P2	SSE	210.59	<u>19</u>

PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 4 PRT site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>

SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE	210.59	<u>19</u>
C CORP (ONTARIO) INC ATTN ACCOUNTS PAYABLE	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE	210.59	<u>19</u>
	1460 MERIVALE RD. NEPEAN, ONT. ON	SSE	210.59	<u>19</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE	210.59	<u>19</u>

<u>RSC</u> - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Nov 2021 has found that there are 2 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Clydesdale Shopping Centres Limited	1357 BASELINE RD, OTTAWA, ON, K2C 0A8 OTTAWA ON K2C 0A8	WSW	196.10	<u>14</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Reno Realty Holdings Limited	1460 Merivale Road, Ottawa, Ontario, K2E 5P2, ON	SSE	210.59	<u>19</u>

<u>RST</u> - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-Sep 30, 2021 has found that there are 1 RST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
SUNYS PETROLEUM INC	1460 MERIVALE RD NEPEAN ON K2E5P2	SSE	210.59	<u>19</u>

<u>SCT</u> - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 1 SCT site(s) within approximately 0.25 kilometers of the project property.

erisinfo.com	Environmental Risk Information Services
--------------	---

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Scouting Life	1345 Baseline Rd Unit 100 Ottawa ON K2C 0A7	-	0.00	<u>1</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020 has found that there are 14 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation OTTAWA BOARD OF EDUCATION	<u>Address</u> 1357 BASELINE ROAD OTTAWA CITY ON K2C 0A8	Direction WSW	<u>Distance (m)</u> 196.10	<u>Map Key</u> <u>14</u>
Walmart Canada Corp.	1357 Baseline Rd Ottawa ON	WSW	196.10	<u>14</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	1308 Baseline Road Ottawa ON K2E 5P2	E	170.44	<u>9</u>
Loblaws Companies East	1460 Merivale Rd. Ottawa ON	SSE	210.59	<u>19</u>
Seaboard Transport	1460 Merivale Rd Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Loblaws Inc.	1460 Merivale Road Ottawa ON K2E 5P2	SSE	210.59	<u>19</u>
Parson Refrigeration (1985) Ltd.	1460 Merivale Rd Ottawa ON	SSE	210.59	<u>19</u>
Loblaw Companies Limited	1460 Merivale Road Ottawa ON	SSE	210.59	<u>19</u>
NATIONAL GROCERIES COMPANY LTD	1460 MERIVALE RD OTTAWA CITY ON	SSE	210.59	<u>19</u>

43

NATIONAL GROCERIES COMPANY LTD	1460 MERIVALE RD OTTAWA CITY ON	SSE	210.59	<u>19</u>
	1305 Baseline Rd Ottawa ON	ENE	212.68	<u>20</u>
TRANSPORT TRUCK	1450 MERIVALE RD. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON K2E 5P1	E	240.78	<u>38</u>
Hydro Ottawa Limited	IN FRONT OF 135 SCOUT <unofficial> Ottawa ON K2C 4E3</unofficial>	W	242.20	<u>41</u>
MR. TRANSMISSION	1292 BASELINE ROAD OTTAWA CITY ON K2C 0A9	E	244.86	<u>44</u>

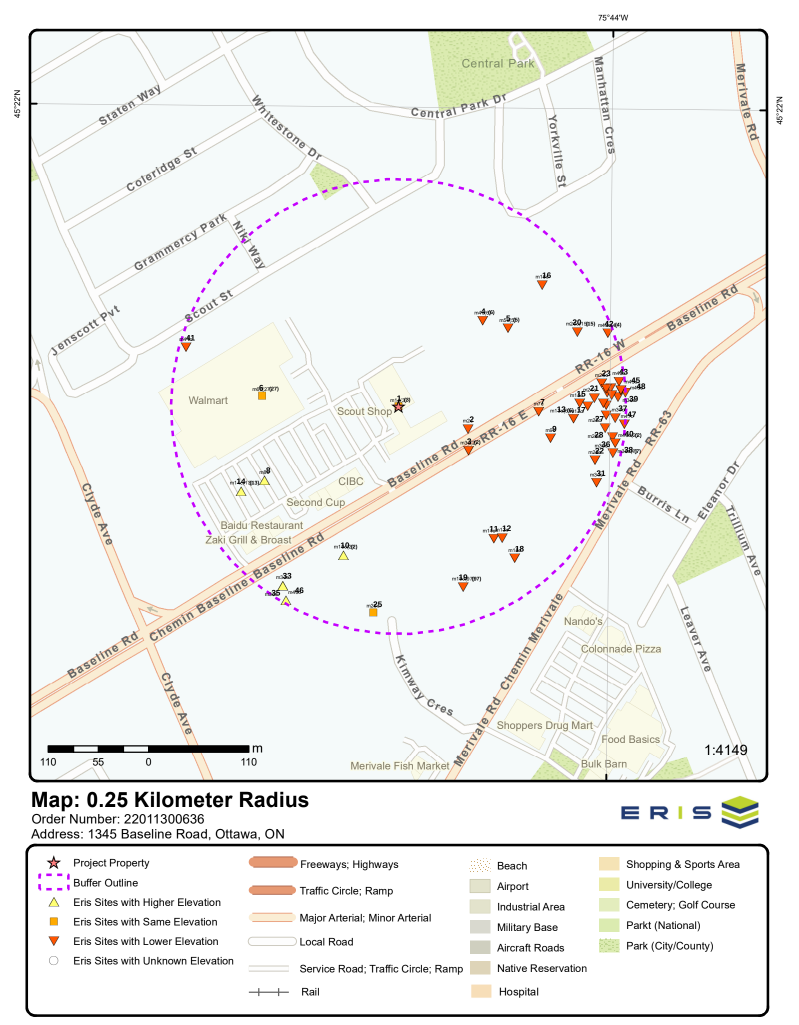
WWIS - Water Well Information System

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

Equal/Higher Elevation	Address ON Well ID: 1507864	<u>Direction</u> SW	<u>Distance (m)</u> 234.31	<u>Map Key</u> <u>35</u>
Lower Elevation	Address 1300 BASELINE RD Ottawa ON Well ID: 7187999	Direction ESE	<u>Distance (m)</u> 91.10	<u>Map Key</u> <u>3</u>
	1300 BASELINE RD Ottawa ON <i>Well ID:</i> 7187998	ESE	91.10	<u>3</u>
	1308 BASELINE RD Ottawa ON <i>Well ID:</i> 7350088	E	154.09	<u>7</u>
	1306 BASELINE RD Ottawa ON	E	199.01	<u>15</u>

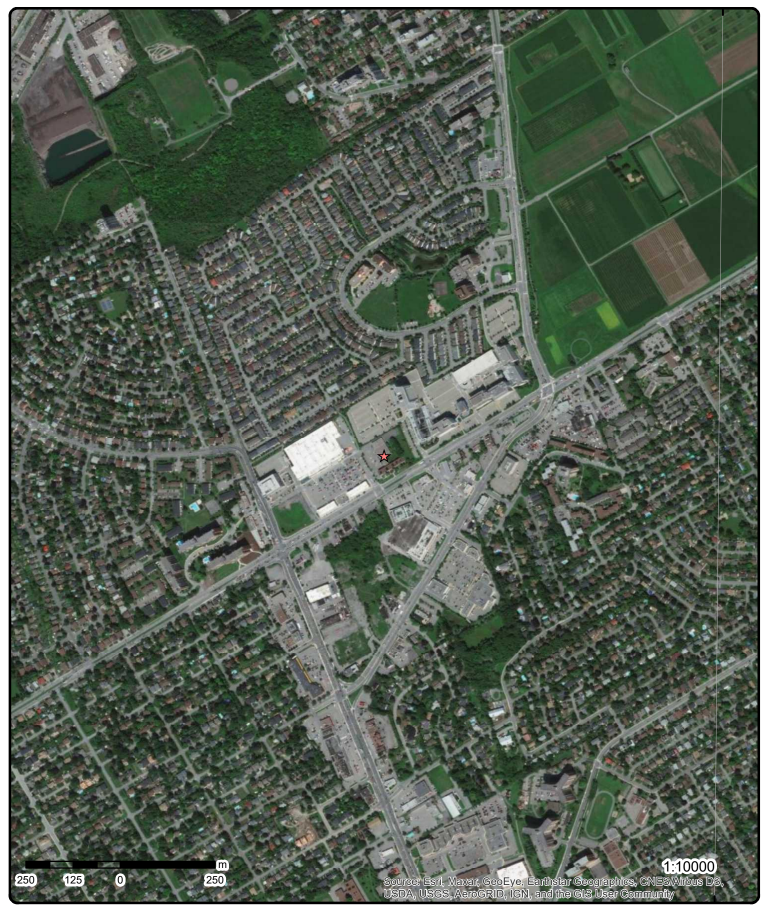
ON	ENE	206.47	<u>16</u>
Well ID: 1508496			
lot 35 con A ON	SE	209.99	<u>18</u>
Well ID: 1504627			
1300 BASELINE RD OTTAWA ON	E	215.18	<u>21</u>
Well ID: 7186412			
1292 BASELINE RD Ottawa ON	E	224.41	<u>23</u>
Well ID: 7182738			
1300 BASELINE RD Ottawa ON	E	225.01	<u>24</u>
Well ID: 7190947			
1300 BASELINE OTTAWA ON	E	227.99	<u>26</u>
Well ID: 7186411			
1300 BASELINE RD Ottawa ON	E	228.19	<u>27</u>
Well ID: 7190946			
1450 MERIVALE RD Ottawa ON	E	228.22	<u>28</u>
Well ID: 7275404			
1292 BASELINE RD Ottawa ON	E	229.49	<u>30</u>
Well ID: 7182739			
1292 BASELINE RD Ottawa ON	E	233.86	<u>32</u>
Well ID: 7190926			
1292 BASELINE RD Ottawa ON	E	234.30	<u>34</u>
Well ID: 7190927			
1450 MERIVALE RD Ottawa ON	E	237.39	<u>36</u>
Well ID: 7275405			

1450 MERIVALE RD Ottawa ON	Е	238.32	<u>37</u>
Well ID: 7275316			
1292 BASELINE RD Ottawa ON	E	241.20	<u>39</u>
Well ID: 7182740			
1450 MERIVALE RD OTTAWA ON	E	241.44	<u>40</u>
Well ID: 7242887			
1450 MERIVALE RD OTTAWA ON	E	241.44	<u>40</u>
Well ID: 7242932			
1292 BASELINE RD Ottawa ON	E	243.52	<u>43</u>
Well ID: 7190925			
1450 MERIVALE RD Ottawa ON	E	248.76	<u>47</u>
Well ID: 7275317			
1292 BASELINE RD Ottawa ON	E	249.45	<u>48</u>
Well ID: 7190928			



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



Aerial Year: 2020

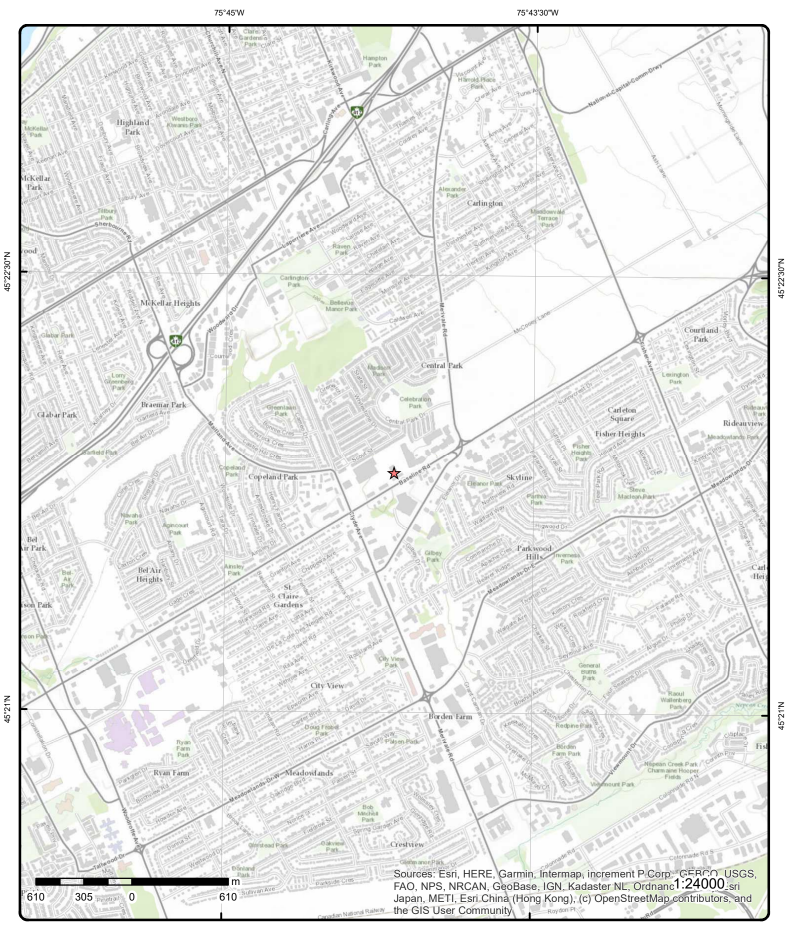
Address: 1345 Baseline Road, Ottawa, ON

Source: ESRI World Imagery

Order Number: 22011300636



© ERIS Information Limited Partnership



Topographic Map

Order Number: 22011300636



Address: 1345 Baseline Road, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

<u>1</u> 1 o Established: Plant Size (ft ²): Employment: <u>Details</u> Description: SIC/NAICS Code: <u>1</u> 2 o		-/0.0 Periodical Publish 511120	98.9 / 0.00 ers	Scouting Life 1345 Baseline Rd Unit 100 Ottawa ON K2C 0A7	SCT
Plant Size (ft²): Employment: <u>Details</u> Description: SIC/NAICS Code:	of 3		ers		
Description: SIC/NAICS Code:	of 3		ers		
1 20	of 3				
-		-/0.0	98.9 / 0.00	Boy Scouts of Canada 1345 Baseline Road Ottawa ON K2C 0A7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON7118 611690 All Othe 06,07,08	r Schools and Instru	ction	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class Desc.	:	262 DETERGENTS/S0	OAPS		
Waste Class: Waste Class Desc.	:	148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class: Waste Class Desc.	:	145 PAINT/PIGMENT/	COATING RESIDU	JES	
Waste Class: Waste Class Desc.	:	122 ALKALINE WAST	ES - OTHER MET	ALS	
<u>1</u> 30	of 3	-/0.0	98.9/0.00	Boy Scouts of Canada 1345 Baseline Road Ottawa ON K2C 0A7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON7118 611690 All Othe 2010	3797 r Schools and Instru	ction	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class:		122			

Map Key	Numbe Record		ction/ ince (m)	Elev/Diff (m)	Site		DB
Waste Clas	ss Desc:	ALKALIN	NE WASTES	S - OTHER MET	ALS		
Waste Clas Waste Clas		145 PAINT/P	IGMENT/C	OATING RESIDU	JES		
Waste Clas Waste Clas		148 INORGA	NIC LABOR	RATORY CHEMI	CALS		
Waste Clas Waste Clas		263 ORGANI	IC LABORA	TORY CHEMIC	ALS		
Waste Clas Waste Clas		262 DETERO	GENTS/SO/	APS			
<u>2</u>	1 of 1	ESE/80).2	97.9/-1.03	Nortel Networks Col Skyline- Tower VI Ottawa ON K1Y 4H7	-	ECA
Approval N		5258-4NASH3 2000-08-28			MOE District:	Ottawa	
Approval E Status: Record Tyj Link Sourc SWP Area	pe: :e: Name:	Revoked and/or Re ECA IDS Rideau Valley			City: Longitude: Latitude: Geometry X: Geometry Y:	-75.735306 45.36349	
Approval 1		ECA-AIF AIR	ξ.				
Business I		Nortel Ne	etworks Cor Tower VI	rporation			
Business I Address: Full Addre Full PDF L	Name: ss: ink:	Nortel No Skyline-	Tower VI		gov.on.ca/instruments/2022	2-4MKNWW-14.pdf	
Business I Address: Full Addre Full PDF L	Name: ss: ink:	Nortel No Skyline-	Tower VI ww.accesse		gov.on.ca/instruments/2023 1300 BASELINE RD Ottawa ON	2-4MKNWW-14.pdf	wwis
Business I Address: Full Addres Full PDF Li PDF Site L <u>3</u> Well ID:	Name: ss: ink: ocation: 1 of 2	Nortel Ne Skyline- https://w	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa ON Data Entry Status:	2-4MKNWW-14.pdf	wwis
Business I Address: Full Addres Full PDF Li PDF Site L <u>3</u> Well ID: Constructi Primary W	Name: ss: ink: ocation: 1 of 2 ion Date: iater Use:	Nortel Ne Skyline- https://w ESE/91	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa ON Data Entry Status: Data Src: Date Received:	9/24/2012	wwis
Business I Address: Full Addres Full PDF Li PDF Site L <u>3</u> Well ID: Constructi Primary W Sec. Water Final Well	Name: ss: ink: ocation: 1 of 2 1 of 2 on Date: ater Use: Use: Status:	Nortel Ne Skyline- https://w <i>ESE/91</i> 7187998 Monitoring and Tes	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	9/24/2012 True	wwis
Business I Address: Full Addres Full PDF Li PDF Site L <u>3</u> Well ID: Constructi Primary W Sec. Water Final Well Water Type Casing Ma	Name: ss: ink: ocation: 1 of 2 1 of 2 fon Date: fater Use: Use: Status: e:	Nortel Ne Skyline- https://w <i>ESE/91</i> 7187998 Monitoring and Tes 0 Test Hole	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	9/24/2012	wwis
Business I Address: Full Addres Full PDF L PDF Site L 2 Well ID: Constructi Primary W Sec. Water Final Well Water Type Casing Ma Audit No: Tag: Constructi Elevation (Name: ss: ink: ocation: 1 of 2 ion Date: ater Use: Vuse: Status: e: terial: ion Method: 'm):	Nortel Ne Skyline- https://w <i>ESE/91</i> 7187998 Monitoring and Tes 0	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	9/24/2012 True 7241	wwis
Well ID: Constructi Primary W Sec. Water Final Well Water Type Casing Ma Audit No: Tag: Constructi Elevation (Elevation f Depth to B Well Depth Overburde Pump Rate	Name: ss: ink: ocation: 1 of 2 inhore: 1 of 2 inhore: inho	Nortel No Skyline- https://w <i>ESE/91</i> 7187998 Monitoring and Tes 0 Test Hole Z156781	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa 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:	9/24/2012 True 7241 7 1300 BASELINE RD OTTAWA	wwis
Business I Address: Full Addres Full PDF Li PDF Site L 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Name: ss: ink: ocation: 1 of 2 inh Date: ater Use: Use: Status: e: terial: inh Method: (m): Reliability: iedrock: b: m/Bedrock: c: er Level: (N):	Nortel No Skyline- https://w <i>ESE/91</i> 7187998 Monitoring and Tes 0 Test Hole Z156781	Tower VI ww.accesse	environment.ene.	1300 BASELINE RD Ottawa 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:	9/24/2012 True 7241 7 1300 BASELINE RD OTTAWA	wwis

Additional Detail(s) (Map)

Well Completed Date: Year Completed: 2012/08/10 2012

Map Key Numbe Record		Elev/Diff (m)	Site	DE	3
Depth (m): Latitude: Longitude: Path:	9.14 45.3632761387269 -75.7352937269479 718\7187998.pdf				
Bore Hole Information					
Bore Hole ID: DP2BR:	1004164239		Elevation: Elevrc:	100.886810	
Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:			Zone: East83: North83: Org CS: UTMRC:	18 442415.00 5023570.00 UTM83 4	
Date Completed: Remarks: Elevrc Desc:	10-Aug-2012 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:				
<u>Overburden and Bedro Materials Interval</u>	<u>ck</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth:	1004447835 2 2 GREY 11 2 3 SAND 77 LOOSE 0.150000005960464	48			
Formation End Depth: Formation End Depth U	0.31000002384185 <i>IOM:</i> m	8			
Overburden and Bedro Materials Interval	<u>ck</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U <u>Overburden and Bedroo</u> Materials Interval	05 CLAY 28 SAND 0.310000002384185 2.740000009536743 /OM: m				
Formation ID: Layer:	1004447834 1				
-	om Environmental Risk Infor	mation Service	98	Order No: 22011300636	 3

Overburden Bedrock, Materials Interval 1004447837 Layer: 4 Layer: 4 Color: 2 General Color: GREY Matri: 15 Matri: 15 Matri: 71 Matri: 71 Matri: 73 Matri: 73 Matri: 74 Formation Top Deptin: 2.74000000556743 Formation End Deptin: 9.140000343322754 Formation End Deptin: 9.140000343322754 Formation End Deptin: 9.14000034332275 Plug From: 4.26899998092651 Plug From: 9.14000034332275 Plug From: 4.26899998092651 Plug From: 4.26899998092651 Plug From: 0.1004447847 Layer: 2 Plug From: 0.21000002384186 Plug From: 0.31000002384186 Plug From: 0.31000002384186 Plug From: 0.31000002384186 Plug From: 0.310000002384186	Map Key Number of Records	Direction/ Elev/Diff Site Distance (m) (m)	DE
Mat: Mat: Mat: Bit Mat: Deskie Mat: Diskie Formation End Depth 00 Pormation D: 100447837 Color: 2 General Color: 2 General Color: 2 General Color: 2 Mat: 15 Mat: 15 Mat: 16 Mat: 100000033322754 Formation End			
Mode: Marketsi: Marketsi: Beneric State Marketsi: DENSE Formation End Depth: 0.0 Formation End Depth: 0.1 Formation End Depth: 0.1 Coreburden and Bedrock Image: Matterials Interval Image: Coreburden and Bedrock Image: Coreburden State: Image: Coreburden State: Image: Marit: Image: State: Pr		BLACK	
Mate 2 Environment Mate 2 Mate 2 Environment 2 Mate 2 DENSE Formation Ford Depth: 0.0 Formation End Depth: 0.1500000556046448 Formation End Depth: 0.004447837 Layer: 4 Correly and Bedrock Mate 2 Materials Interval 1004447837 Layer: 4 Correly and Bedrock General Color: General Color: GEY Materials Interval Life STONE Materials Descrial Materials			
Made Desc: Mark See: DENSE Formation Top Deptri: 0.1500000595046448 One of the Deptri: One of the Dept			
Mail: 66 Mail: Desc: DENSE Formation Top Depth: 0.0 Commaton End Depth: 0.15000005596046448 Formation End Depth: 0.014447837 Commaton End Depth: 0.04447837 Layer: 4 Construction and Bedrack. Construction End Depth: 0.04447837 Layer: 4 2 Gore: 2 2 General Color: C 2 General Color: C 2 Mail: Disc: TRACTURED Mail:			
Mail Desc: DENSE Formation Top Depth; 0.0 Formation End Depth; 0.15000005980048448 Formation End Depth; 0.0 Destburden and Bedrock. Maintain Burkeral Miserials Interval 004447837 Formation ID: 1004447837 Eayer: 4 Color: 2 General Color: 6 REY Matt: 15 Most Common Material: LIMESTONE Mat2 Desc: FRACTURED Mat3 Desc: 73 Mat3 Desc: 73 Formation End Depth: 2.14000009332473 Formation End Depth: 3.1400000343322754 Formation End Depth: 1.400000343322754 Formation End Depth: 3.14000034332275 Plug fD: 1004447848 Layer: 3 Plug fD: 1004447847 Layer: 3 Plug fD: 1004447847 Layer: 3 Plug fD: 1004447847 Layer: 2		66	
Formation Top Depth:: 0.150000005980046448 Formation End Depth:: 0.150000005980046448 Formation End Depth:: 0.150000005980046448 Overburden and Bedrock. Materials Interval Formation ID: 4 Goneral Color: 6 Goneral Color: GREY Mattri IS 15 Mastri IS 15 Mastri IS 14 Mattri IS 15 Mastri IS 15 Mastri IS 71 Mattri IS 74 Mastri IS 73 Mastri IS 74 Mastri IS 74 Mastri IS 74 Mastri IS 74000000043322754 Formation End Depth UOM: m Annular Space/Abandonment. 214000034332275 Plug Tor: 2140000034332275 Plug Tor: 2140000			
Formation End Depth: 0.1500000596046448 Formation End Depth UOM: m Overburden and Bedrock. m Materialis Interval 1004447837 Formation ID: 1004447837 Layer: 4 Goment Color: 6 Goment Color: 15 Matt: 15 Matt: 15 Matt: 71 Matt: 73 Matt: 73 Matt: 73 Matt: 73 Matt: 73 Matt: 74 Matt: 74 Matt: 73 Matt: 74			
Formation End Depth UOM: m Oursburden and Bedrock. Materials Interval	Formation End Depth:	0.1500000596046448	
Materials Interval Formation ID: 1004447837 Layer: 4 Color: 2 Goneral Color: GREY Matt: 15 Goneral Color: GREY Matt: 15 Matt: 15 Matt: 71 Matt: 73 Matt: 73 Matt: 74 Formation Top Depth: 2,74000009536743 Formation End Depth: 9,140000043322754 Formation End Depth: 9,14000004332275 Plug ID: 1004447848 Layre: 3 Plug Form: 4,26999990902661 Plug Dept UOM: m Annular Space/Abandonment. 2,2699999002661 Plug Tor: 9,14000003384186 Plug Tor: 0,310000002384186 Plug Tor: 4,2699999802651 Plug Form: 0 Plug Popt UOM: m Annular Space/Abandonment. Sealing Record Plug Deptu UOM: m	Formation End Depth UOM:	m	
Layer: 4 Cotor: 2 General Color: GREY Mat1: 15 Most Common Material: UIMESTONE Mat2: 71 Mat2: 73 Mat3 Desc: FACTURED Mat3: 5 Formation Top Depth: 2,74000009536743 Formation Tend Depth: 9,140000343322754 Formation End Depth: 9,140000343322754 Formation End Depth: 9,14000034332275 Plug ID: 1004447848 Layer: 3 Plug Form: 4,2099998092651 Plug To: 9,14000034332275 Plug To: 9,14000034332275 Plug To: 9,14000034332275 Plug To: 9,14000034332275 Plug To: 4,2099999002651 Plug To: 9,14000034332275 Plug To: 0,31000002384186 Plug To: 4,2099999902651 Plug To: 4,2099999902651 Plug To: 0,31000002384186 Plug To: 0,21000002384186	Overburden and Bedrock Materials Interval		
Layer: 4 Cotor: 2 General Color: GREY Mat1: 15 Most Common Material: UIMESTONE Mat2: 71 Mat2: 73 Mat3 Desc: FACTURED Mat3: 5 Formation Top Depth: 2,74000009536743 Formation Tend Depth: 9,140000343322754 Formation End Depth: 9,140000343322754 Formation End Depth: 9,14000034332275 Plug ID: 1004447848 Layer: 3 Plug Form: 4,2099998092651 Plug To: 9,14000034332275 Plug To: 9,14000034332275 Plug To: 9,14000034332275 Plug To: 9,14000034332275 Plug To: 4,2099999002651 Plug To: 9,14000034332275 Plug To: 0,31000002384186 Plug To: 4,2099999902651 Plug To: 4,2099999902651 Plug To: 0,31000002384186 Plug To: 0,21000002384186	Formation ID:	1004447837	
Color: 2 General Color: GREY Matt: 15 Most Common Material: 17 Matz: FRACTURED Matz: 73 Matz: 73 Matz: 73 Matz: 73 Matz: 74 Matz: 73 Matz: 73 Matz: 73 Matz: 74 Matz: 74 Matz: 73 Matz: 74 Sealing Record 04/447848 Layer: 3 Plug: 1004/447847 Layer: 2 Plug: 0.310000002384186 </td <td></td> <td></td> <td></td>			
General Color: GREY Mat1: 15 Most Common Material: LIMESTONE Mat2: 71 Mat2: FACTURED Mat2: 73 Mat2: 73 Mat2: 73 Mat2: 73 Mat2: 74 Mat2: 73 Mat2: 74 Mat2: 73 Mat2: 74 Formation End Depth: 9.140000343322754 Formation End Depth: 9.14000034332275 Plug Form: 9.14000044332275 Plug To: 9.14000004332275 Plug To: 9.140000002384186 Plug Form: 0 Plug To: 1004447847 Layer: 1 Annular Space/Abandonment Saalog Saalog 0.3100000	Color:		
Matt: 15 Most Common Material: LIMESTONE Mat2 Desc: FRACTURED Mat3 Desc: HARD Formation Top Depth: 2.74000009536743 Formation Top Depth: 9.140000343322754 Formation End Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1004447848 Layer: 3 Sealing Record 9.14000034332275 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug To: 1004447847 Layer: 2 Plug Form: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.10004447846 Layer: 0.30000002384186			
Matz Ti Matz Desc: FRACTURED Matz To To Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill Matz Serial (Construction 5, Weill Serial (Construction 5, Weill (Construction 5, Weill (Construction 5, Weill (Construction 5, Serial (Construction 5,	Mat1:		
Mark2 FRACTURED Mat3 73 Mat3 Desc: HARD Formation Top Depth: 2.74000009536743 Formation Tand Depth: 9.140000343322754 Formation End Depth: 9.140000343322754 Formation End Depth: 004447848 Layer: 3 Plug ID: 1004447848 Layer: 3 Plug From: 4.26999998092651 Plug Dopht 9.14000034332275 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug To: 0.04447847 Layer: 2 Plug To: 0.04447847 Layer: 2 Plug Form: 0.310000002384186 Plug To: 4.26999998092651 Plug To: 1004447848 Layer: 1 Plug Form: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug Form: 0	Most Common Material:	LIMESTONE	
Mats Desc: 73 Mats Desc: HARD Formation Top Depth: 2.74000009536743 Formation End Depth: 9.140000343322754 Formation End Depth: 9.140000343322754 Formation End Depth: 0 Annular Space/Abandonment. Sealing Record Plug ID: 1004447848 Layer: 3 Plug From: 4.2699998092651 Plug To: 9.14000034332275 Plug ID: 1004447847 Layer: 3 Plug ID: 1004447847 Layer: 2 Plug From: 0.31000002384186 Plug To: 0.34000002384186 Plug To: 4.2699998092651 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug To: 0.310000002384186 Plug To: 1004447845 Layer: 1 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug Form: 0 Plug Form: 0 Plug Depth UOM: m <td< td=""><td>Mat2:</td><td></td><td></td></td<>	Mat2:		
Math Desc: HARD Formation Top Depth: 2.7400000935743 Formation End Depth: 9.140000343322754 Formation End Depth: 9.140000343322754 Formation End Depth: 0.000447848 Saling Record 0.000447848 Layer: 3 Plug Form: 4.2699998092651 Plug Tor: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Tor: 9.14000034332275 Plug Tor: 9.14000034332275 Plug Tor: 9.14000034332275 Plug Tor: 0.000447847 Layer: 2 Plug Tor: 0.310000002384186 Plug Tor: 0.310000002384186 Plug Tor: 1 Sealing Record 1 Plug Tor: 0 Plug Tor: 0.310000002384186	Mat2 Desc:		
Formation Top Depti: 2.740000098536743 Formation End Depti: 9.140000343322754 Formation End Depti: 0.140000343322754 Formation End Depti: m Annular Space/Abandonment. sealing Record Plug ID: 1004447848 Layer: 3 Plug From: 4.26999998092651 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug To: 9.14000034332275 Plug From: 4.26999998092651 Plug From: 0.31000002384186 Plug To: 4.26999998092651 Plug To: 4.26999998092651 Plug To: 4.26999998092651 Plug To: 0.31000002384186 Plug To: 1004447846 Layer: 1 Plug Form: 0 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug Form: 0 Plug Form: 0 Plug Form: 0 Plug Form: 0.3100000002384186 Plu			
Formation End Depth: 9.1400003433322754 Formation End Depth: UOM: m Annular Space/Abandonment. sealing Record Plug ID: 1004447848 Layer: 3 Plug From: 4.2699998092651 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Do: 1004447847 Layer: 2 Plug From: 0.31000002384186 Plug To: 4.2699998092651 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug To: 4.26999998092651 Plug To: 1004447846 Layer: 1 Plug From: 0.31000002384186 Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug From: 0 Plug From: 0 Plug From: 0 Plug From:			
Formation End Depth UOM: m Annular Space/Abandonment. sealing Record Plug ID: 1004447848 Layer: 3 Plug From: 4.26999998092651 Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment. sealing Record Plug ID: 1004447847 Layer: 2 Plug From: 0.31000002384186 Plug To: 4.26999998092651 Plug Form: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Form: 0.31000002384186 Plug Form: 0.31000002384186 Plug ID: 1004447846 Layer: 1 Plug From: 0 Plug From: 0 Plug Port: 0.310000002384186 Plug Depth UOM: m Method of Construction & Well June House Use June House Method Construction ID: 1004447845 Use	Formation Top Depth:		
Annular Space/Abandonment. Sealing Record Plug ID: 1004447848 Layer: 3 Plug From: 4.26999998092651 Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1004447847 Layer: 2 Plug From: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug From: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug Depth UOM: 1004447846 Layer: 1 Plug Depth UOM: m Method Construction & Well Sealing Record Wethod Construction ID: 1004447845 We			
Sealing Record Plug ID: 1004447848 Layer: 3 Plug From: 4.26999998092651 Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004447847 Layer: 2 Plug From: 0.31000002384186 Plug To: 4.26999998092651 Plug To: 4.26999998092651 Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Use Wethod Construction ID: 1004447845 Method Construction ID: 1004447845	Formation End Depth OOM:		
Layer: 3 Plug From: 4.2699998092651 Plug Do: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1004447847 Layer: 2 Plug Form: 0.31000002384186 Plug To: 4.26999998092651 Plug To: 4.26999998092651 Plug To: 4.26999998092651 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1004447846 Layer: 1 Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug Depth UOM: m Method of Construction & Well. Use Method Construction ID: 1004447845 Method Construction Code: 5			
Plug From: 4.26999998092651 Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment.	Plug ID:		
Plug To: 9.14000034332275 Plug Depth UOM: m Annular Space/Abandonment. Sealing Record Plug ID: 1004447847 Layer: 2 Plug From: 0.31000002384186 Plug Doth UOM: m Annular Space/Abandonment 2 Sealing Record m Annular Space/Abandonment Sealing Record Plug Doth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004447846 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug From: 0 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug Doth UOM: m Method of Construction & Well Variable Wethod Construction ID: 1004447845 Method Construction Code: 5			
Plug Depth UOM: m Annular Space/Abandonment.			
Sealing Record Plug ID: 100447847 Layer: 2 Plug From: 0.31000002384186 Plug To: 4.2699998092651 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004447846 Layer: 1 Plug From: 0 Plug Depth UOM: m Method of Construction & Well Vertain Seale Use 1004447845 Method Construction ID: 1004447845 Method Construction Code: 5			
Sealing Record Plug ID: 100447847 Layer: 2 Plug From: 0.31000002384186 Plug To: 4.2699998092651 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1004447846 Layer: 1 Plug From: 0 Plug Depth UOM: m Method of Construction & Well Vertain Seale Use 1004447845 Method Construction ID: 1004447845 Method Construction Code: 5	Annulan Casas (Abandanaan)		
Layer: 2 Plug From: 0.31000002384186 Plug To: 4.26999998092651 Plug Depth UOM: m Annular Space/Abandonment	Annular Space/Abandonment Sealing Record		
Plug From: 0.31000002384186 Plug To: 4.2699998092651 Plug Depth UOM: m Annular Space/Abandonment		1004447847	
Plug To: 4.26999998092651 Plug Depth UOM: m Annular Space/Abandonment	Layer:		
Plug Depth UOM: m Annular Space/Abandonment Sealing Record Number of Construction & Well Plug ID: 1004447846 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Use Method Construction ID: 100447845 Method Construction Code: 5			
Annular Space/Abandonment Sealing Record Plug ID: 1004447846 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Use 1004447845 Method Construction Code: 5			
Sealing Record 1004447846 Plug ID: 1 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Value Use 1004447845 Method Construction Code: 5	Plug Depth UOM:	m	
Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Use Method Construction ID: 1004447845 Method Construction Code: 5			
Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Variable Use 1004447845 Method Construction Code: 5	Plug ID:		
Plug To: 0.31000002384186 Plug Depth UOM: m Method of Construction & Well Vertice Use 1004447845 Method Construction Code: 5			
Plug Depth UOM: m Method of Construction & Well Use Use 1004447845 Method Construction ID: 1004447845 Method Construction Code: 5		-	
Use			
Method Construction Code: 5			
Method Construction Code: 5		1004447845	
	Method Construction Code:		

Other Method Construction:

Pipe Information

Pipe ID:	1004447833
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1004447841
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	4.57000017166138
Casing Diameter:	3.8199999332428
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1004447842
Layer:	1
Slot:	10
Screen Top Depth:	4.57000017166138
Screen End Depth:	9.14000034332275
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.03000020980835

Water Details

1004447840
m

Hole Diameter

Hole ID:	1004447839
Diameter:	7.619999885559082
Depth From:	3.0999999046325684
Depth To:	9.140000343322754
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID: Diameter:	1004447838 11.430000305175781
Depth From:	0.0
Depth To:	3.0999999046325684
Hole Depth UOM:	m
Hole Diameter UOM:	cm

54

Map Key	Number Records		Elev/Diff (m)	Site		DB
<u>3</u>	2 of 2	ESE/91.1	97.8 / -1.09	1300 BASELINE RD Ottawa ON		WWIS
Well ID:		7187999		Data Entry Status:		
Constructio	on Date:			Data Src:		
Primary Wa	ter Use:	Monitoring and Test Hole		Date Received:	9/24/2012	
Sec. Water	Use:	0		Selected Flag:	True	
Final Well S	Status:	Test Hole		Abandonment Rec:		
Water Type:	:			Contractor:	7241	
Casing Mate	erial:			Form Version:	7	
Audit No:		Z156782		Owner:		
Tag:		A112808		Street Name:	1300 BASELINE RD	
Constructio	on Method:			County:	OTTAWA	
Elevation (n				Municipality:	OTTAWA CITY	
Elevation R	•			Site Info:		
Depth to Be				Lot:		
Well Depth:				Concession:		
Overburden				Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/I	N):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloud	iy:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/718\7187999.pdf

Additional Detail(s) (Map)

Well Completed Date:	2012/08/10
Year Completed:	2012
Depth (m):	9.14
Latitude:	45.3632761387269
Longitude:	-75.7352937269479
Path:	718\7187999.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	1004164242	Elevation: Elevrc:	100.886810
Spatial Status:		Zone:	18
Code OB:		East83:	442415.00
Code OB Desc:		North83:	5023570.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	10-Aug-2012 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc: Location Source Date:			

Overburden and Bedrock Materials Interval

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

Formation ID:	1004447853
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	71

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc:		FRACTURED			
Mat3:		73			
Mat3 Desc:	n Donth	HARD			
Formation To Formation Er		2.740000009536743 9.140000343322754			
	nd Depth UOM:	m			
i onnadon Er					
<u>Overburden a</u> Materials Inte					
Formation ID	:	1004447850			
Layer:		1			
Color: General Colo	~.	8 BLACK			
Mat1:	ι.	DLACK			
Most Commo	n Material:				
Mat2:	in matorial.				
Mat2 Desc:					
Mat3:		66			
Mat3 Desc:		DENSE			
Formation To		0.0	40		
Formation Er		0.150000005960464	48		
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1004447851			
Layer:		2			
Color:		2			
General Colo	r:	GREY			
Mat1: Most Commo	n Matarial:	11 GRAVEL			
Mat2:	il Malerial.	28			
Mat2 Desc:		SAND			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation To		0.150000005960464	48		
Formation Er		0.31000002384185	8		
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	1004447852			
Layer:		3			
Color:		6			
General Colo	r:	BROWN			
Mat1:	n Mataric -	01			
Most Commo Mat2:	n waterial:	FILL 05			
Matz: Mat2 Desc:		CLAY			
Mat2 Desc. Mat3:		28			
Mat3 Desc:		SAND			
Formation To		0.310000002384185			
Formation Er	nd Depth:	2.74000009536743			
Formation Er	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	<u>:e/Abandonment_</u> <u>rd</u>				
Plug ID:		1004447862			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	OM:	1 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004447864 2 0.310000002384186 4.26999998092651 m			
<u>Annular Spac</u> Sealing Reco	<u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004447863 1 0 0.310000002384186 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004447865 3 4.26999998092651 9.14000034332275 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1004447861 5 Air Percussion			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1004447849 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1004447857 1 5 PLASTIC 0 4.57000017166138 4.82000017166138 cm m			

Construction Record - Screen

_

Map Key	Number Records		Elev/Diff (m)	Site	DB
Screen ID: Layer: Slot:		1004447858 1 10			
Screen Top Screen End	Depth:	4.57000017166138 9.14000034332275			
Screen Mate Screen Dept		5 m			
Screen Dian		cm			
Screen Dian	neter:	4.03000020980835			
Water Detail	<u>s</u>				
Water ID:		1004447856			
Layer:					
Kind Code: Kind:					
Water Found	d Depth:				
Water Found	d Depth UOI	<i>1:</i> m			
<u>Hole Diamet</u>	<u>er</u>				
Hole ID:		1004447855			
Diameter:		7.619999885559082			
Depth From Depth To:	:	3.099999904632568 9.140000343322754			
Hole Depth	UOM:	m	•		
Hole Diamet		cm			
Hole Diamet	<u>er</u>				
Hole ID:		1004447854			
Diameter: Depth From		11.43000030517578 0.0	31		
Depth To:		3.099999904632568	34		
Hole Depth		m			
Hole Diamet	er UOM:	cm			
<u>4</u>	1 of 6	NE/131.9	97.2 / -1.69	1341 Baseline Road Ottawa ON	CA
Certificate #	:	5717-4GKTAD			
Application	Year:	00			
Issue Date: Approval Ty	' no:	2/18/00 Industrial air			
Status:	pe.	Approved			
Application		New Certificate of A			
Client Name		London Life Insuran 1801 Woodward Dri		d Besner-Vered (1980) Ltd.	
Client Addre Client City:	255:	Ottawa	ve		
Client Posta	l Code:	K2C 0R3			
Project Desc		Installation of a 180	kW emergency	generator to provide back-up power for Tower VII	
Contaminan Emission Co					
<u>4</u>	2 of 6	NE/131.9	97.2 / -1.69	Public Works and Government Services Canada 1341 Baseline Ottawa ON	GEN
Generator N SIC Code:	lo:	ON8992854 911910		Status: Co Admin:	
	erisinfo co	m Environmental Risk Info	rmation Servic	es Order No: 220	11300636
58	<u></u>				

Мар Кеу	Number Records			Elev/Diff (m)	Site	DE
SIC Descripti	ion:	Other Federal Govern	ment Pu	blic	Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Administration 06,07,08			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		221 LIGHT FUE	LS			
Waste Class: Waste Class		148 INORGANIO		RATORY CHEM	CALS	
Waste Class: Waste Class		331 WASTE CO	MPRES	SED GASES		
Waste Class: Waste Class		212 ALIPHATIC	SOLVE	NTS		
Waste Class: Waste Class		252 WASTE OIL	LS & LUE	BRICANTS		
Waste Class: Waste Class		263 ORGANIC L	_ABORA	TORY CHEMIC	ALS	
<u>4</u>	3 of 6	NE/131.9		97.2 / -1.69	Federal Government of Canada - Public Works and Government Services Canada 1400 Merivale Rd 185-1341 Baseline Road Ottawa ON	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Desci Contaminant Emission Col	/ear: be: Type: ss: Code: ription: s:	8958-7CGS 2008 3/7/2008 Air Approved	78			
<u>4</u>	4 of 6	NE/131.9		97.2 / -1.69	Public Works and Government Services Canada 1341 Baseline Ottawa ON K1A 0C5	GEN
Generator No SIC Code: SIC Descripti		ON8992854 911910 Other Federal Govern	ment Pu	blic	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	Administration 2010			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class: Waste Class		148 INORGANIO	C LABOF		CALS	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
Waste Class: Waste Class		331 WASTE COMPI	RESSED GASES			
Waste Class: Waste Class		252 WASTE OILS &	LUBRICANTS			
Waste Class: Waste Class		221 LIGHT FUELS				
Waste Class: Waste Class		212 ALIPHATIC SOI	VENTS			
Waste Class: Waste Class		263 ORGANIC LAB	ORATORY CHEMIC	ALS		
4	5 of 6	NE/131.9	97.2 / -1.69	London Life Insurand Vered (1980) Ltd. 1341 Baseline Rd Ottawa ON K2C 0R3	ce Company and Besner-	ECA
Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na	te: :	5717-4GKTAD 2000-02-18 Approved ECA IDS		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:		
Approval Typ Project Type: Business Nai Address: Full Address. Full PDF Link PDF Site Loc	: me: : k:	1341 Baseline F	Rd	d Besner-Vered (1980) Ltd. .gov.on.ca/instruments/5558	-4FRQSR-14.pdf	
4	6 of 6	NE/131.9	97.2 / -1.69	MAPLE LEAF PROP 1341 Baseline Road Ottawa ON K2C 0R5	ERTY MANAGEMENT	GEN
Generator No SIC Code: SIC Descripti		ON5024278		Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No: Country:		As of Dec 2018 Canada		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class		212 L Aliphatic solven	s and residues			
<u>5</u>	1 of 5	ENE/147.5	96.9 / -2.00	BELL NORTHERN RE 1339 BASELINE ROA OTTAWA CITY ON		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres	Year: be: Type:	8-4019-94- 94 3/23/1994 Industrial air Approved				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Client City: Client Postal Project Desc Contaminant Emission Co	ription: ts:	KITCHEN AND HO Nitrogen Oxides, Oo No Controls	-	REXHAUSTS	
<u>5</u>	2 of 5	ENE/147.5	96.9 / -2.00	LONDON LIFE INS. CO., BESNER-VERED (1980 1339 BASELINE ROAD OTTAWA CITY ON	CA
Certificate #: Application \ Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City:	Year: be: Type: ss:	8-4129-90- 90 12/5/1990 Industrial air Approved			
Client Postal Project Desc Contaminant Emission Co	ription: ts:	COMBUSTION EQI	JIPMENT		
<u>5</u>	3 of 5	ENE/147.5	96.9 / -2.00	BELL-NORTHERN RESEARCH LIMITED 1339 BASELINE ROAD OTTAWA CITY ON	СА
Certificate #: Application 1 Issue Date: Approval Typ Status: Application 1 Client Name: Client Addre: Client Addre:	Year: pe: Type:	8-4244-95-966 95 2/2/96 Industrial air Received in 1995, Is	ssued in 1996		
Client Postal Project Desc Contaminant Emission Co	ription: ts:	1000KW STANDBY Nitrogen Oxides	GENERATOR		
<u>5</u>	4 of 5	ENE/147.5	96.9 / -2.00	1339 Baseline Road Ottawa ON	СА
Certificate #: Application \ Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	Year: be: Type: ss: Code: ription: ts:	1801 Woodward Dri Ottawa K2C 0R3	ce Company and ive	Besner-Vered (1980) Ltd. generator to provide back-up power for Tower VI	

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DI
<u>5</u>	5 of 5		ENE/147.5	96.9 / -2.00	London Life Insur Vered (1980) Ltd. 1339 Baseline Roa Ottawa ON K2C 0		ECA
Approval No:		6040-4GJ0 2000-02-15			MOE District:	Ottawa	
Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Type Project Type: Business Nai	me: pe:	Approved ECA IDS Rideau Val E	ley ECA-AIR NR	ance Company and	City: Longitude: Latitude: Geometry X: Geometry Y:	-75.7292 45.3683 d.	
Address: Full Address: Full PDF Link PDF Site Loca	Idress: 1339 Baseline Road						
<u>6</u>	1 of 27		W/150.1	98.9 / 0.00	1375 BASELINE R		PES
Detail Licencc Licence No: Status: Approval Dat Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	e: e: code: s: rol:	Vendor			OTTAWA ON K2C 3G1 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>6</u>	2 of 27		W/150.1	98.9 / 0.00	Caremedics Clyde 1375 Baseline Roa Ottawa ON K2C 30	ad	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON595064 621110 2011	7		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>6</u>	3 of 27		W/150.1	98.9 / 0.00	Walmart Canada (1375 Baseline Roa Ottawa ON K2C 3	ad	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON568369 453999 2011	8		Status: Co Admin: Choice of Contact: Phone No Admin:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country:					Contam. Facility: MHSW Facility:	
<u>6</u>	4 of 27		W/150.1	98.9 / 0.00	WAL-MART CANADA CORP. STORE #1110 1375 BASELINE RD OTTAWA ON K2C 3G1	PES
Detail Licend Licence No: Status: Approval Da	te:	23-01-15810)-0		Operator Box: Operator Class: Operator No: Operator Type:	
Report Sourd Licence Type Licence Type Licence Clas Licence Con Latitude: Longitude: Lot:	e: e Code: ss:	LIMITED			Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County:	
Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loo	:				Op Municipality: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>6</u>	5 of 27		W/150.1	98.9 / 0.00	Caremedics Clyde Baseline Inc 1375 Baseline Road Ottawa ON K2C 3G1	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON5950647 621110 Offices of Pl 2012			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>6</u>	6 of 27		W/150.1	98.9 / 0.00	Walmart Canada Corp. 1375 Baseline Road Ottawa ON K2C 3G1	GEN
Generator N SIC Code: SIC Descript			scellaneous Store r and Wine-Makin		Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No: Country:	ars:	2012			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>6</u>	7 of 27		W/150.1	98.9 / 0.00	Walmart Canada Corp. 1375 Baseline Road Ottawa ON	GEN
Generator No SIC Code: SIC Descript		RETAILERS	MISCELLANEOU (EXCEPT BEER IPPLIES STORES	AND WINE-	Status: Co Admin: Choice of Contact:	
Approval Ye PO Box No:	ars:	2013		<i>'</i> ,	Phone No Admin: Contam. Facility:	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country:				MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	sc:	145 PAINT/PIGMENT/C	OATING RESID	UES	
Waste Class: Waste Class De	sc:	112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class De	sc:	263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class: Waste Class De	sc:	242 HALOGENATED PE	ESTICIDES		
Waste Class: Waste Class De	sc:	252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class De	sc:	148 INORGANIC LABOI	RATORY CHEM	ICALS	
Waste Class: Waste Class De	sc:	122 ALKALINE WASTES	S - OTHER MET	ALS	
Waste Class: Waste Class De	sc:	331 WASTE COMPRES	SED GASES		
<u>6</u> 8	of 27	W/150.1	98.9 / 0.00	Caremedics Clyde Baseline Inc 1375 Baseline Road Ottawa ON	GEN
Generator No: SIC Code: SIC Description Approval Years: PO Box No: Country:				Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	sc:	312 PATHOLOGICAL W	/ASTES		
<u>6</u> 9	of 27	W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:				Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class De	sc:	312 PATHOLOGICAL W	ASTES		
Waste Class: Waste Class De	sc:	261 PHARMACEUTICA	LS		

Map Key Number Records			Elev/Diff n) (m)	Site		DB
<u>6</u>	10 of 27	W/150.1	98.9 / 0.00	WAL-MART CANADA WAL-MART DU CANA 1375 BASELINE RD OTTAWA ON K2C 3G	EASR	
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Type: Full PDF Link: PDF URL: PDF Site Location:		R-003-7540795139 REGISTERED 2015-11-16 EASR MOFA Heating System EASR-Heating S http://www.acces		SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: gov.on.ca/AEWeb/ae/ViewDo	⊨2017919	
<u>6</u>	11 of 27	W/150.1	98.9 / 0.00	WAL-MART CANADA 1375 BASELINE RD OTTAWA ON K2C3G	CORP. STORE #1110	PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Location:		17889 Legacy Licenses (Excluding TS) Limited Vendor 23 01		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 2242664	
<u>6</u>	12 of 27	W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON K2C3G1		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON4948320 621210 OFFICES OF DENTISTS 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Tania Atanassova CO_OFFICIAL 6132265559 Ext. No No	
<u>Detail(s)</u>						
Waste Class: Waste Class		261 PHARMACEUTI	CALS			
Waste Class: Waste Class		312 PATHOLOGICA	L WASTES			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>6</u>	13 of 27		W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON K2C3G1		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON494833 621210 OFFICES 2015 Canada	20 OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Chandan Advani CO_OFFICIAL 6132265559 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class Waste Class			261 PHARMACEUTICA	LS			
<u>6</u>	14 of 27		W/150.1	98.9 / 0.00	Walmart Canada Corp. 1375 Baseline Road Ottawa ON K2C 3G1		GEN
Generator N SIC Code: SIC Descrip		RETAILE	98 ER MISCELLANEO RS (EXCEPT BEER SUPPLIES STORES	AND WINE-	Status: Co Admin: Choice of Contact:	Vincent Feng CO_OFFICIAL	
Approval Ye PO Box No: Country:		2015 Canada		5)	Phone No Admin: Contam. Facility: MHSW Facility:	905-821-2111 Ext.75212 No No	
<u>Detail(s)</u>							
Waste Class Waste Class			145 PAINT/PIGMENT/C	OATING RESID	UES		
Waste Class Waste Class			148 INORGANIC LABO	RATORY CHEM	ICALS		
Waste Class Waste Class			263 ORGANIC LABOR/	ATORY CHEMIC	ALS		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class Waste Class			252 WASTE OILS & LU	BRICANTS			
Waste Class Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class Waste Class			242 HALOGENATED P	ESTICIDES			

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DI
<u>6</u>	15 of 27	W/150.1	98.9 / 0.00	Caremedics Clyde Bas 1375 Baseline Road Ottawa ON K2G3H7	seline Inc	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON5950647 621110 OFFICES OF PHYSICIAN 2015 Canada	IS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sarah Germain CO_ADMIN 6136273901 Ext. No No	
Detail(s)						
Waste Class: Waste Class		312 PATHOLOGICA	AL WASTES			
<u>6</u>	16 of 27	W/150.1	98.9 / 0.00	Walmart Canada Corp 1375 Baseline Road Ottawa ON K2C 3G1).	GEN
Generator No SIC Code: SIC Descripti		ON5683698 453999 ALL OTHER MISCELLAN RETAILERS (EXCEPT BE MAKING SUBPLIES STO	ER AND WINE-	Status: Co Admin: Choice of Contact:	Jason Fries CO_OFFICIAL	
Approval Yea PO Box No: Country:	ars:	MAKING SUPPLIES STO 2016 Canada	KE3)	Phone No Admin: Contam. Facility: MHSW Facility:	905-821-2111 Ext.75127 No No	
<u>Detail(s)</u>						
Waste Class: Waste Class		312 PATHOLOGICA	AL WASTES			
Waste Class: Waste Class		112 ACID WASTE -	HEAVY METALS			
Waste Class: Waste Class		148 INORGANIC LA	BORATORY CHEM	ICALS		
Waste Class: Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS		
Waste Class: Waste Class		263 ORGANIC LAB	ORATORY CHEMIC	ALS		
Waste Class: Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	UES		
Waste Class: Waste Class		331 WASTE COMP	RESSED GASES			
Waste Class: Waste Class		242 HALOGENATE	D PESTICIDES			
Waste Class: Waste Class		252 WASTE OILS &	LUBRICANTS			
<u>6</u>	17 of 27	W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON K2C3G1		GEN
Generator No):	ON4948320		Status:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		621210 OFFICES 2014 Canada	OF DENTISTS		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Janice Titus CO_OFFICIAL 6137919301 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL W	/ASTES			
Waste Class: Waste Class			261 PHARMACEUTICA	LS			
<u>6</u>	18 of 27		W/150.1	98.9 / 0.00	Caremedics Clyde B 1375 Baseline Road Ottawa ON K2G3H7	aseline Inc	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON59506 621110 OFFICES 2014 Canada	47 S OF PHYSICIANS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Sarah Germain CO_ADMIN 6136273901 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 PATHOLOGICAL W	ASTES			
<u>6</u>	19 of 27		W/150.1	98.9 / 0.00	Walmart Canada Coi 1375 Baseline Road Ottawa ON K2C 3G1		GEN
Generator No SIC Code: SIC Descripti		RETAILE	ER MISCELLANEOI RS (EXCEPT BEER	AND WINE-	Status: Co Admin: Choice of Contact:	Vincent Feng CO_ADMIN	
Approval Yea PO Box No: Country:	ars:	2014 Canada	SUPPLIES STORES	5)	Phone No Admin: Contam. Facility: MHSW Facility:	905-821-2111 Ext.75212 No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class			263 ORGANIC LABORA	TORY CHEMIC	ALS		
Waste Class: Waste Class			148 INORGANIC LABO	RATORY CHEM	IICALS		
Waste Class: Waste Class			242 HALOGENATED PI	ESTICIDES			
Waste Class: Waste Class			331 WASTE COMPRES	SED GASES			
Waste Class: Waste Class			312 PATHOLOGICAL W	/ASTES			

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff n) (m)	Site		DE
Waste Class: Waste Class			112 ACID WASTE - H	HEAVY METALS			
Waste Class: Waste Class			145 PAINT/PIGMEN	T/COATING RESIDU	ES		
Waste Class: Waste Class			252 WASTE OILS &	LUBRICANTS			
<u>6</u>	20 of 27		W/150.1	98.9 / 0.00	Walmart Canada Corj 1375 Baseline Road Ottawa ON K2C 3G1	D.	GEN
Generator No SIC Code:):	ON56836	698		Status: Co Admin:	Registered	
SIC Descripti Approval Yea PO Box No: Country:		As of Dee Canada	c 2018		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			112 C Acid solutions - c	containing heavy meta	als		
Waste Class: Waste Class			122 C Alkaline slutions	- containing other me	tals and non-metals (not cy	vanide)	
Waste Class: Waste Class			145 I Wastes from the	use of pigments, coa	tings and paints		
Waste Class: Waste Class			148 C Misc. wastes and	d inorganic chemicals			
Waste Class: Waste Class			148 I Misc. wastes and	d inorganic chemicals			
Waste Class: Waste Class			148 T Misc. wastes and	l inorganic chemicals			
Waste Class: Waste Class			242 A Halogenated pes	ticides and herbicide	s		
Waste Class: Waste Class			252 L Waste crankcase	e oils and lubricants			
Waste Class: Waste Class			263 I Misc. waste orga	nic chemicals			
Waste Class: Waste Class			312 P Pathological was	ites			
Waste Class: Waste Class			331 I Waste compress	ed gases including cy	linders		
<u>6</u>	21 of 27		W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON K2C3G1		GEN
Generator No SIC Code: SIC Descripti		ON49483	320		Status: Co Admin: Choice of Contact:	Registered	

Order No: 22011300636

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Y PO Box No Country:		As of Dec Canada	2018		Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Clas Waste Clas			261 A Pharmaceuticals				
Waste Clas Waste Clas			312 P Pathological wastes				
<u>6</u>	22 of 27		W/150.1	98.9 / 0.00	WAL-MART CANADA (1375 BASELINE RD OTTAWA ON K2C3G1	CORP. STORE #1110	PES
Detail Licer Licence No Status: Approval D Report Sou Licence Ty Licence Cla Licence Cla Licence Co Latitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link:	o: pate: pe: pe Code: ass: ontrol: n:	15810 Legacy L Limited V 23 01	icenses (Excluding T endor	S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 2242664	
PDF Link: PDF Site Lo	ocation:						
	ocation: 23 of 27		W/150.1	98.9 / 0.00	Walmart Canada Corp. 1375 Baseline Road Ottawa ON K2C 3G1		GEN
PDF Site Lo	23 of 27 No: ption: ′ears:	ON56836 As of Jul Canada	598	98.9 / 0.00	1375 Baseline Road	Registered	GEN
PDF Site Lo <u>6</u> Generator I SIC Code: SIC Descrip Approval Y PO Box No	23 of 27 No: ption: ′ears:	As of Jul	598	98.9 / 0.00	1375 Baseline Road Ottawa ON K2C 3G1 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		GEN
6 Generator I SIC Code: SIC Descrip Approval Y PO Box No Country:	23 of 27 No: ption: /ears: :	As of Jul	998 2020 122 C		1375 Baseline Road Ottawa ON K2C 3G1 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	GEN
PDF Site Lo <u>6</u> Generator I SIC Code: SIC Descrip Approval Y PO Box No Country: <u>Detail(s)</u> Waste Clas	23 of 27 No: ption: Years: SS: SS Desc: SS:	As of Jul	998 2020 122 C	ontaining other m	1375 Baseline Road Ottawa ON K2C 3G1 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	GEN
PDF Site Lo <u>6</u> Generator I SIC Code: SIC Descrip Approval Y PO Box No Country: <u>Detail(s)</u> Waste Clas Waste Clas	23 of 27 No: ption: rears: ss Desc: ss Desc: ss Desc: ss :	As of Jul	598 2020 122 C Alkaline slutions - co 148 C	ontaining other m organic chemical	1375 Baseline Road Ottawa ON K2C 3G1 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	GEN
PDF Site Lo <u>6</u> Generator I SIC Code: SIC Descrip Approval Y PO Box No Country: <u>Detail(s)</u> Waste Clas Waste Clas Waste Clas Waste Clas	23 of 27 No: ption: rears: : ss Desc: ss Desc: ss Desc: ss Desc: ss Desc:	As of Jul	598 2020 122 C Alkaline slutions - co 148 C Misc. wastes and in 112 C	ontaining other m organic chemical	1375 Baseline Road Ottawa ON K2C 3G1 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	GEN

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		Misc. wastes and in	organic chemical	S		
Waste Class: Waste Class			252 L Waste crankcase o	ils and lubricants			
Waste Class: Waste Class			312 P Pathological wastes	3			
Waste Class: Waste Class			331 I Waste compressed	gases including o	cylinders		
Waste Class: Waste Class			242 A Halogenated pestic	ides and herbicide	es		
Waste Class: Waste Class			263 I Misc. waste organic	chemicals			
Waste Class: Waste Class			148 I Misc. wastes and in	organic chemical	S		
Waste Class: Waste Class			145 I Wastes from the us	e of pigments, co	atings and paints		
Waste Class: Waste Class			261 L Pharmaceuticals				
<u>6</u>	24 of 27		W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON K2C3G1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON4948 As of Jul Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological wastes	3			
Waste Class: Waste Class			261 A Pharmaceuticals				
<u>6</u>	25 of 27		W/150.1	98.9 / 0.00	Smile Shapers 1375 Baseline Rd Ottawa ON K2C3G1		GEN
Generator No) :	ON4948	320		Status:	Registered	
SIC Code: SIC Descripti		As of No	v 2021		Co Admin: Choice of Contact:		
Approval Yea PO Box No:	ars:	Canada	V 2021		Phone No Admin: Contam. Facility: MHSW Equility:		
Country:		Candud			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological wastes	3			
71	erisinfo.cc	om Envi	ronmental Risk Info	ormation Service	es		Order No: 22011300636

Мар Кеу	Number Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
<u>6</u>	26 of 27		W/150.1	98.9 / 0.00	Walmart Canada Corp. 1375 Baseline Road Ottawa ON K2C 3G1		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON56836 As of Nov Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)							
Waste Class Waste Class			242 A Halogenated pes	ticides and herbicid	es		
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
Waste Class Waste Class			145 I Wastes from the	use of pigments, co	atings and paints		
Waste Class Waste Class			148 C Misc. wastes and	inorganic chemical	s		
Waste Class Waste Class			112 C Acid solutions - c	ontaining heavy me	tals		
Waste Class Waste Class			312 P Pathological was	tes			
Waste Class Waste Class			261 L Pharmaceuticals				
Waste Class Waste Class			331 I Waste compress	ed gases including	cylinders		
Waste Class Waste Class			148 I Misc. wastes and	inorganic chemica	s		
Waste Class Waste Class			122 C Alkaline slutions	- containing other m	etals and non-metals (not cyan	iide)	
Waste Class Waste Class			148 T Misc. wastes and	inorganic chemica	S		
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class			263 I Misc. waste orga	nic chemicals			
<u>6</u>	27 of 27		W/150.1	98.9 / 0.00	1375 BASELINE RD OTTAWA ON K2C 3G1		PES
Detail Licen Licence No: Status: Approval Da Report Sour Licence Typ Licence Typ	ate: rce: pe:	Active 2021-04-	nited Vendor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext:		

	Number Records	•••	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Licence Class	:				Operator Lot:		
Licence Contr	rol:				Oper Concession:		
Latitude:		45.3622222	22		Operator Region:		
Longitude:		-75.738333	33		Operator District:		
Lot:					Operator County:		
Concession:					Op Municipality:		
Region:					Post Office Box:		
District:					MOE District:	Ottawa	
County:					SWP Area Name:	Rideau Valley	
Trade Name:					SWI Alea Name.	Ridead valley	
PDF Link:		h	tto://www.accesse	nvironment ene o	ov on ca/AEWeb/ae/ViewDo	cument.action?documentRefID=239	1760
PDF Site Loca	ntion:			in an			1100
<u>7</u>	1 of 1		E/154.1	97.0 / -1.92	1308 BASELINE RD Ottawa ON		wwi
		7250099					
Well ID: Construction	Data:	7350088			Data Entry Status: Data Src:		
		Monitoria				12/18/2019	
Primary Water		Monitoring			Date Received:		
Sec. Water Us		<u>.</u>			Selected Flag:	True	
Final Well Sta	tus:	Observation	n Wells		Abandonment Rec:		
Water Type:					Contractor:	6964	
Casing Materi	al:				Form Version:	7	
Audit No:		Z296614			Owner:		
Tag:		A255952			Street Name:	1308 BASELINE RD	
Construction	Method:				County:	OTTAWA	
Elevation (m):	•				Municipality:	NEPEAN TOWNSHIP	
Elevation Reli	ability:				Site Info:		
Depth to Bedr	ock:				Lot:		
Well Depth:					Concession:		
Overburden/B	edrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L	evel [.]				Northing NAD83:		
Flowing (Y/N)					Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy:					o na Kenabinty.		
PDF URL (Maj	o):	h	ttps://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads/2	2Water/Wells_pdfs/735\7350088.pdf	
Additional De	tail(s) (Map	<u>)</u>					
		D)					
Well Complete	ed Date:	<u>)</u>					
Additional De Well Complete Year Complete Depth (m):	ed Date:	-	2.6160984				
Well Complete Year Complete Depth (m):	ed Date:	2	2.6160984 15.3636694899419	I			
Well Complete Year Complete Depth (m): Latitude:	ed Date:	2					
Well Complete Year Complete Depth (m):	ed Date:	24	5.3636694899419				
Well Complete Year Complete Depth (m): Latitude: Longitude:	ed Date: ed:	24	5.3636694899419 75.734315614550				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID:	ed Date: ed: <u>prmation</u>	24	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevation:		
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR:	ed Date: ed: <u>prmation</u>	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc:	19	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status	ed Date: ed: <u>prmation</u>	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone:	18	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB:	ed Date: ed: <u>prmation</u> ::	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83:	442492.00	
Well Complete Year Complete Depth (m): Latitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese	ed Date: ed: <u>prmation</u> ::	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83:	442492.00 5023613.00	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole:	ed Date: ed: <u>prmation</u> ::	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83: Org CS:	442492.00 5023613.00 UTM83	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Code OB Dese Open Hole: Cluster Kind:	ed Date: ed: <u>prmation</u> :: c:	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	442492.00 5023613.00 UTM83 4	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB Code OB Dese Open Hole: Cluster Kind: Date Complete	ed Date: ed: <u>prmation</u> :: c:	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	442492.00 5023613.00 UTM83 4 margin of error : 30 m - 100 m	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks:	ed Date: ed: <u>prmation</u> :: c:	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC:	442492.00 5023613.00 UTM83 4	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc:	ed Date: ed: <u>prmation</u> :: c: ed:	2 4 - 7	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	442492.00 5023613.00 UTM83 4 margin of error : 30 m - 100 m	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Dese Den Hole: Cluster Kind: Date Complete Remarks:	ed Date: ed: <u>prmation</u> :: c: ed: rce Date:	2 4 - 7 100781638	15.3636694899419 75.734315614550 (35\7350088.pdf		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	442492.00 5023613.00 UTM83 4 margin of error : 30 m - 100 m	

• •	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Improvement Lo Source Revision Supplier Comme	Comment:					
<u>Overburden and</u> Materials Interva						
Formation ID:		1008149363				
Layer:		1				
Color:		6				
General Color: Mat1:		BROWN 28				
Most Common N	laterial:	SAND				
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3: Mat3 Desc:		01 FILL				
Formation Top L	Depth:	0.0				
Formation End L	Depth:	8.583000183105469				
Formation End L	Depth UOM:	ft				
<u>Annular Space/A</u> Sealing Record	Abandonment					
Plug ID:		1008150080				
Layer:		2				
Plug From:		0.5				
Plug To:		2.58299994468689				
Plug Depth UOM	1:	ft				
<u>Annular Space/A</u> Sealing Record	<u>Abandonment</u>					
Plug ID:		1008150079				
Layer:		1				
Plug From: Plug To:		0 0.5				
Plug Depth UOM	1:	ft				
Annular Space/A Sealing Record	Abandonment					
Plug ID:		1008150081				
Layer:		3				
Plug From: Plug To:		2.58299994468689 8.58300018310547				
Plug Depth UOM	1:	ft				
<u>Method of Const Use</u>	truction & Well					
Method Constru	ction ID:	1008150919				
Method Constru	ction Code:	В				
Method Constru Other Method Co		Other Method H.S AUGER				
Pipe Information	!					
Pipe ID:		1008148315				
Casing No: Comment:		0				
74 <u>eri</u>	<u>sinfo.com</u> Envi	ironmental Risk Infor	mation Service	es.	Order No: 2201130	0636

Alt Name:

Construction Record - Screen

Screen ID:	1008151560
Layer:	1
Slot:	10
Screen Top Depth:	3.58299994468689
Screen End Depth:	8.58300018310547
Screen Material:	5
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	6

Results of Well Yield Testing

Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate:	1008152098
Levels UOM: Rate UOM: Water State After Test Code: Water State After Test:	ft GPM
Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	0

Hole Diameter

5469

<u>8</u>	1 of 1	WSW/168.1	99.9 / 1.00	1365 -1385 Baseline I Ottawa ON	Road	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20130705008 C Custom Report 11-JUL-13 05-JUL-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.738154 45.362967	
<u>9</u>	1 of 1	E/170.4	95.9 / -3.00	1308 Baseline Road Ottawa ON K2E 5P2		SPL
Ref No: Site No: Incident Dt: Year:		1300-ASVQ6X NA 2017/11/01		Discharger Report: Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment	

Map Key	Number Records		Elev/Diff ı) (m)	Site		D
Incident Cau	ISE:			Sector Type:	Miscellaneous Industrial	
Incident Eve		Leak/Break		Agency Involved:		
Contaminan		12		Nearest Watercourse:		
Contaminan		GASOLINE		Site Address:	1308 Baseline Road	
Contaminan		GABOEINE		Site District Office:	Ottawa	
					K2E 5P2	
Contam Lim	•	4000		Site Postal Code:		
Contaminan -		1203		Site Region:	Eastern	
Environmen	•			Site Municipality:	Ottawa	
Nature of Im				Site Lot:		
Receiving M				Site Conc:		
Receiving E		Air; Ground Water		Northing:	5023587	
MOE Respo		No		Easting:	442455	
Dt MOE Arvi				Site Geo Ref Accu:		
NOE Report	ted Dt:	2017/11/07		Site Map Datum:		
Dt Documen	nt Closed:			SAC Action Class:	Land Spills	
ncident Rea	ason:	Operator/Human Error		Source Type:	Truck - Transport/Hauling	
Site Name:		Refuel at Loblaw	s #4281 <unoffic< td=""><td>IAL></td><td></td><td></td></unoffic<>	IAL>		
Site County/	/District:					
Site Geo Rei	f Meth:					
ncident Sur	nmary:	BG Fuels: gasoli	ne spill at Gas Bar,	unkwn gnty		
Contaminan		0 other - see inci				
<u>10</u>	1 of 2	SSW/174.1	99.9 / 1.00	1374 Baseline Rd Ottawa ON K2C0A9		EHS
				Ollawa UN K2CUA9		
Order No:		20150903023		Nearest Intersection:		
		<u>^</u>		Municipality:		
Status:		С		mannoipanty.		
):	C Custom Report		Client Prov/State:	ON	
Report Type					ON .25	
Report Type Report Date	:	Custom Report		Client Prov/State:		
Status: Report Type Report Date Date Receiv Previous Sit	: red:	Custom Report 09-SEP-15		Client Prov/State: Search Radius (km):	.25	
Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: te Name:	Custom Report 09-SEP-15 03-SEP-15		Client Prov/State: Search Radius (km): X:	.25 -75.737033	
Report Type Report Date Date Receiv Previous Sit Lot/Building	: ed: te Name: y Size:	Custom Report 09-SEP-15 03-SEP-15	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: Y: 1374 Baseline Road	.25 -75.737033	EHS
Report Type Report Date Date Receiv Previous Sit ot/Building Additional In	: ed: te Name: g Size: nfo Ordered:	Custom Report 09-SEP-15 03-SEP-15 	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9	.25 -75.737033	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No:	: ed: te Name: g Size: nfo Ordered:	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection:	.25 -75.737033 45.362233	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status:	: red: te Name: 1 Size: nfo Ordered: 2 of 2	Custom Report 09-SEP-15 03-SEP-15 <i>SSW/174.1</i> 20190911012 C	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality:	.25 -75.737033 45.362233 Ottawa	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status: Report Type	: red: te Name: 1 Size: nfo Ordered: 2 of 2	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State:	.25 -75.737033 45.362233 Ottawa ON	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status: Report Type Report Date	: ed: te Name: 1 Size: nfo Ordered: 2 of 2 2 of 2	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25 -75.737033 45.362233 Ottawa ON .25	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status: Report Note Report Date Date Receiv	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 : : : : :	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>10</u> Drder No: Status: Report Note Report Date Date Receiv Previous Sit	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 : : : : : : : : : : : : : : : : : : :	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19 11-SEP-19	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25 -75.737033 45.362233 Ottawa ON .25	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>10</u> Drder No: Status: Report Note Report Date Date Receiv Previous Sit	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 : : : : : : : : : : : : : : : : : : :	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19	99.9 / 1.00	Client Prov/State: Search Radius (km): X: Y: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>10</u> Order No: Status: Report Note Report Date Report Date Date Receiv Previous Sit Lot/Building	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 : : : : : : : : : : : : : : : : : : :	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac)	99.9 / 1.00 and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>10</u> Drder No: Status: Report Note Report Date Report Date Date Receiv Previous Sit Lot/Building	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 2 of 2 2 cf 2 2 cf 2 3 cf 2 2 cf 2	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac)		Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Nearest Photos	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233	EHS
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status: Report Date Date Receiv Previous Sit Lot/Building Additional II <u>11</u>	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 2 cf 2 c: : red: te Name: J Size: nfo Ordered:	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft ² (0.235 ac) Fire Insur. Maps SE/179.2	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Nerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status: Report Date Date Receiv Previous Sit Lot/Building Additional II <u>11</u> Drder No:	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 2 cf 2 c: : red: te Name: J Size: nfo Ordered:	Custom Report 09-SEP-15 03-SEP-15	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Nerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Order No: Status: Report Date Date Receiv Previous Sit Lot/Building Additional II <u>11</u> Order No: Status:	: red: te Name: 1 Size: nfo Ordered: 2 of 2 2 of 2 2 of 2 : red: te Name: 1 Size: nfo Ordered: 1 of 1	Custom Report 09-SEP-15 03-SEP-15 SSW/174.1 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac) Fire Insur. Maps SE/179.2 20190910305 C	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection: Municipality:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233 Baseline Road and 1460 a, ON	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Order No: Status: Report Date Date Receiv Previous Sit Lot/Building Additional II <u>11</u> Order No: Status: Report Type Report Type	: ed: te Name: 1 Size: nfo Ordered: 2 of 2 2 of 2 2 of 2 2 of 2 2 of 2 3 Size: nfo Ordered: 1 of 1	Custom Report 09-SEP-15 03-SEP-15 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac) Fire Insur. Maps	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection: Municipality: Client Prov/State:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233 Baseline Road and 1460 a, ON	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>10</u> Drder No: Status: Report Date Previous Sit Lot/Buildinal In <u>11</u> Drder No: Status: Report Type Report Date Report Date	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 2 : red: te Name: J Size: nfo Ordered: 1 of 1	Custom Report 09-SEP-15 03-SEP-15 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac) Fire Insur. Maps	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233 Baseline Road and 1460 a, ON .15	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In <u>10</u> Order No: Status: Report Date Date Receiv Previous Sit Lot/Building Additional In <u>11</u> Order No: Status: Report Type Report Date Date Receiv	: red: te Name: J Size: nfo Ordered: 2 of 2 2 of 2 2 cf 2	Custom Report 09-SEP-15 03-SEP-15 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac) Fire Insur. Maps	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233 Baseline Road and 1460 a, ON .15 -75.734927	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Order No: Status: Report Date Report Date Date Receiv Previous Sit <u>11</u> Order No: Status: Report Type Report Date Date Receiv Previous Sit	: red: te Name: g Size: nfo Ordered: 2 of 2 2 of 2	Custom Report 09-SEP-15 03-SEP-15 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft² (0.235 ac) Fire Insur. Maps	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233 Baseline Road and 1460 a, ON .15	
Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II <u>10</u> Drder No: Status: Report Date Report Date Cot/Building Additional II <u>11</u> Drder No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building	: red: te Name: g Size: nfo Ordered: 2 of 2 2 of 2	Custom Report 09-SEP-15 03-SEP-15 20190911012 C Standard Report 17-SEP-19 11-SEP-19 10,247.23 ft ² (0.235 ac) Fire Insur. Maps	and/or Site Plans; A	Client Prov/State: Search Radius (km): X: Y: 1374 Baseline Road Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Aerial Photos 1308, 1330 and 1350 E Merivale Road, Ottaw Nepean ON K2E 5N9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X:	.25 -75.737033 45.362233 Ottawa ON .25 -75.737033 45.362233 Baseline Road and 1460 a, ON .15 -75.734927	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>12</u>	1 of 1		SE/184.0	96.9 / -2.00	1460 Merivale Road Nepean ON K2E 5N9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	201810151 C Custom Re 26-OCT-18 15-OCT-18	port	d/or Site Plans; C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: City Directory; Aerial Photos	ON .25 -75.734814 45.362415	
<u>13</u>	1 of 6		E/192.5	95.9 / -2.97	Skyline Dental Associ 1306 Baseline road Ottawa ON K2C0A9	ates	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON5008873 621210 OFFICES (2016 Canada	3 DF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nancy Angus CO_ADMIN 613-226-4562 Ext. No No	
<u>Detail(s)</u>							
Waste Class. Waste Class			61 HARMACEUTICA	LS			
Waste Class. Waste Class		-	12 ATHOLOGICAL V	VASTES			
<u>13</u>	2 of 6		E/192.5	95.9 / -2.97	Skyline Dental Associ 1306 Baseline road Ottawa ON K2C0A9	ates	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON5008873 621210 OFFICES (2015 Canada	3 DF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nancy Angus CO_ADMIN 613-226-4562 Ext. No No	
<u>Detail(s)</u>							
Waste Class. Waste Class		-	12 ATHOLOGICAL V	VASTES			
Waste Class. Waste Class			61 HARMACEUTICA	LS			
<u>13</u>	3 of 6		E/192.5	95.9 / -2.97	Skyline Dental Associ 1306 Baseline road Ottawa ON K2C0A9	lates	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON500887: 621210 OFFICES (2014 Canada	3 DF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Michelle MN Nahmad CO_OFFICIAL 613 226-4562 Ext. No No	

Map Key	Number Records		Elev/Diff (m)	Site		DB
Detail(s)						
Naste Class. Naste Class		312 PATHOLOGICAL	WASTES			
Waste Class. Waste Class		261 PHARMACEUTIC	ALS			
<u>13</u>	4 of 6	E/192.5	95.9 / -2.97	Skyline Dental Asso 1306 Baseline road Ottawa ON K2C0A9		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON5008873 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Waste Class. Waste Class		261 A Pharmaceuticals				
Waste Class. Waste Class		312 P Pathological wast	es			
<u>13</u>	5 of 6	E/192.5	95.9 / -2.97	Skyline Dental Asso 1306 Baseline road Ottawa ON K2C0A9		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON5008873 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Waste Class. Waste Class		312 P Pathological wast	es			
Waste Class. Waste Class		261 A Pharmaceuticals				
<u>13</u>	6 of 6	E/192.5	95.9 / -2.97	Skyline Dental Asso 1306 Baseline road Ottawa ON K2C0A9		GEN
Generator No SIC Code: SIC Descript		ON5008873		Status: Co Admin: Choice of Contact:	Registered	
Approval Yea PO Box No:		As of Nov 2021		Phone No Admin: Contam. Facility:		
		Canada		MHSW Facility:		
Country:						
Detail(s)						

	ds Distance (m)	Elev/Diff (m)	Site	DE
Waste Class Desc:	Pathological waste	es		
Waste Class: Waste Class Desc:	261 A Pharmaceuticals			
<u>14</u> 1 of 13	WSW/196.1	99.9 / 1.00	OTTAWA BOARD OF EDUCATION 1357 BASELINE ROAD OTTAWA CITY ON K2C 0A8	SPI
Ref No:	83617		Discharger Report:	
Site No: Incident Dt:	4/2/1993		Material Group: Health/Env Conseg:	
Year:			Client Type:	
Incident Cause: Incident Event:	UNKNOWN		Sector Type: Agency Involved:	
Contaminant Code:			Nearest Watercourse:	
Contaminant Name:			Site Address: Site District Office:	
Contaminant Limit 1: Contam Limit Freq 1:			Site District Office: Site Postal Code:	
Contaminant UN No 1:			Site Region:	
Environment Impact: Nature of Impact:	CONFIRMED Soil contamination		Site Municipality: 20101 Site Lot:	
Receiving Medium:	LAND		Site Conc:	
Receiving Env:			Northing:	
MOE Response: Dt MOE Arvl on Scn:			Easting: Site Geo Ref Accu:	
MOE Reported Dt:	4/5/1993		Site Map Datum:	
Dt Document Closed:			SAC Action Class:	
Incident Reason: Site Name:	UNKNOWN		Source Type:	
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	LAURENTIAN HIG	GH SCHOOL- BLA	CK OIL SEEPING INTO BOILER ROOM FROM SUBSOIL.	
<u>14</u> 2 of 13	WSW/196.1	99.9 / 1.00	OTTAWA BOARD OF EDUCATION LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	GEN
_		99.9 / 1.00	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	GEN
Generator No: SIC Code:	ON0375213 8511	99.9 / 1.00	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8 Status: Co Admin:	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No:	ON0375213	99.9 / 1.00	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8 Status:	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0375213 8511 ELEMT./SECON. EDUC.	99.9 / 1.00	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GEN
Generator No:	ON0375213 8511 ELEMT./SECON. EDUC.		LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: <u>Detail(s)</u> Waste Class:	ON0375213 8511 ELEMT./SECON. EDUC. 86,87,88,89	DRATORY CHEM	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class Desc: Waste Class:	ON0375213 8511 ELEMT./SECON. EDUC. 86,87,88,89 148 INORGANIC LABC 263	DRATORY CHEM	LAURENTIAN HIGH SCHOOL, 1357 BASELINERD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	GEN

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
SIC Descripti Approval Yea PO Box No: Country:		ELEMT./SECON. EDUC. 90		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	licals	
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABOF	RATORY CHEMIC	CALS	
<u>14</u>	4 of 13	WSW/196.1	99.9 / 1.00	OTTAWA BOARD OF EDUCATION LAURENTIAN HIGH SCHOOL 1357 BASELINE ROAD OTTAWA ON K2C 0A8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0375213 8511 ELEMT./SECON. EDUC. 92,93,97		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEN	licals	
Waste Class: Waste Class		212 ALIPHATIC SOLV	'ENTS		
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class	-	252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABOF	RATORY CHEMIC	CALS	
<u>14</u>	5 of 13	WSW/196.1	99.9 / 1.00	THE OTTAWA BOARD OF EDUCATION 29-550 LAURENTIAN HIGH SCHOOL,1357 BASELINE RD C/O 330 GILMOUR ST. OTTAWA ON K2C 0A8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0375213 8511 ELEMT./SECON. EDUC. 94,95,96		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	

erisinfo.com | Environmental Risk Information Services

Order No: 22011300636

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site	DB
Detail(s)					
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	licals	
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABO	RATORY CHEMIC	CALS	
<u>14</u>	6 of 13	WSW/196.1	99.9 / 1.00	OTTAWA-CARLETON DISTRICT SCHOOL BOARD LAURENTIAN HIGH SCHOOL 1357 BASELINE ROAD OTTAWA ON K2C 0A8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON0375213 8511 ELEMT./SECON. EDUC. 98,99,00,01,02,03,04,05,06	i	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		331 WASTE COMPRI	ESSED GASES		
Waste Class: Waste Class		148 INORGANIC LAB	ORATORY CHEM	licals	
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS	
<u>14</u>	7 of 13	WSW/196.1	99.9 / 1.00	Ottawa-Carleton District School Board Laurention H.S. Public School 1357 Baseline Road Ottawa ON K2C 0A8	GEN
Generator No SIC Code:	D:	ON8259530		Status: Co Admin:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descriptio Approval Year PO Box No: Country:		02,03,04			Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	esc:		243 PCB'S				
<u>14</u> 8	8 of 13		WSW/196.1	99.9 / 1.00	1357 Baseline Road Ottawa ON K2C 0A8		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site I Lot/Building Si Additional Info	Name: ize:	20061220 C Complete 1/3/2007 12/20/200 180,000 ft	Report 6		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Clyde Ottawa ON 0.3 -75.738564 45.363242	
<u>14</u> s	9 of 13		WSW/196.1	99.9 / 1.00	Clydesdale Shopping 1357 BASELINE RD, C OTTAWA ON K2C 0A8	DTTAWA, ON, K2C 0A8	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distric Filing Date: Date Ack: Date Returned Restoration Ty Soil Type: Criteria: CPU Issued Se 1686: Asmt Roll No: Prop ID No (Pll Property Muni- Mailing Address Latitude & Lat UTM Coordina Consultant: Legal Desc: Measurement I Applicable Sta RSC PDF:	ct: /pe: /pe: /pe: /pal Addi ss: /itude: /tes: Method:	ress:	03998-0087 (LT) 1357 BASELINE RI 2720 QUEENSVIE 45.36333330N 75.7 NAD83 18-442155- Part of Lot N, Conc Digitized from a sat	W DR, OTTÁWA, 73861110W 5023579 (conver ession A, Rideau ellite image ponditions Standar	ON, K2B 1A5 ted from Latitude & Longitude Front; being Parts 1 & 2 on F d, with Potable Ground Water	2lan 4R-21712, S/T NS137428, City (of Ottawa
14 Generator No:	10 of 13	ON401476	WSW/196.1	99.9 / 1.00	OTTAWA-CARLETON BOARD 1357 BASELINE ROAI OTTAWA ON Status:		GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No:	n:	611110	y and Secondary S	chools	Co Admin: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Country:				MHSW Facility:		
<u>Detail(s)</u>						
Waste Class:	·	331				
Waste Class	Desc:	WASTE COMPRES	SSED GASES			
Waste Class:		212				
Waste Class.		ALIPHATIC SOLVE	ENTS			
Waste Class:						
Waste Class	Desc:	PETROLEUM DIST	TILLATES			
Waste Class:	•	263				
Waste Class	Desc:	ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Class:		145				
Waste Class.		PAINT/PIGMENT/C	COATING RESIDU	JES		
	2000.					
Waste Class:		112				
Waste Class	Desc:	ACID WASTE - HE	AVY METALS			
Waste Class:	•	113				
Waste Class		ACID WASTE - OT	HER METALS			
Waste Class: Waste Class		122 ALKALINE WASTE		N S		
Waste Class	Desc.					
Waste Class:		252				
Waste Class	Desc:	WASTE OILS & LU	IBRICANTS			
Waste Class: Waste Class		148 INORGANIC LABC	RATORY CHEMI	CALS		
<u>14</u>	11 of 13	WSW/196.1	99.9 / 1.00	CLYDESDALE SHOPF 1357 BASELINE ROAI OTTAWA ON		GEN
		ON8712328		Status:		
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	611110 Elementary and Secondary S 2009	schools	Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	611110 Elementary and Secondary S	schools	Choice of Contact: Phone No Admin: Contam. Facility:		
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u>	ion: ars:	611110 Elementary and Secondary S 2009	schools	Choice of Contact: Phone No Admin: Contam. Facility:		
SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion: ars:	611110 Elementary and Secondary S	ichools	Choice of Contact: Phone No Admin: Contam. Facility:		
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class:	ion: ars:	611110 Elementary and Secondary S 2009 221	ichools 99.9 / 1.00	Choice of Contact: Phone No Admin: Contam. Facility:		SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class <u>14</u>	ion: ars: Desc:	611110 Elementary and Secondary S 2009 221 LIGHT FUELS <i>WSW/196.1</i>		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: WHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON	 }	SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Detail(s) Waste Class: Waste Class	ion: ars: Desc:	611110 Elementary and Secondary S 2009 221 LIGHT FUELS		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON Discharger Report:		SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class <u>14</u> Ref No:	ion: ars: Desc:	611110 Elementary and Secondary S 2009 221 LIGHT FUELS <i>WSW/196.1</i> 1087-B8CK8M		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: WHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON	2 - Minor Environment	SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class <u>14</u> Ref No: Site No: Incident Dt: Year:	ion: ars: Desc: 12 of 13	611110 Elementary and Secondary S 2009 221 LIGHT FUELS <i>WSW/196.1</i> 1087-B8CK8M NA		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment Corporation	SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class: Waste Class <u>14</u> Ref No: Site No: Incident Dt: Year: Incident Caus	ion: ars: Desc: 12 of 13 se:	611110 Elementary and Secondary S 2009 221 LIGHT FUELS <i>WSW/196.1</i> 1087-B8CK8M NA 2019/01/12		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	2 - Minor Environment	SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class <u>14</u> Ref No: Site No: Incident Dt: Year:	ion: ars: Desc: 12 of 13 se: nt:	611110 Elementary and Secondary S 2009 221 LIGHT FUELS <i>WSW/196.1</i> 1087-B8CK8M NA		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment Corporation	SPL
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class: Waste Class: <u>14</u> Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever	ion: ars: Desc: 12 of 13 se: nt: Code: Name:	611110 Elementary and Secondary S 2009 221 LIGHT FUELS <i>WSW/196.1</i> 1087-B8CK8M NA 2019/01/12 Fire/Explosion		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: Walmart Canada Corp 1357 Baseline Rd Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	2 - Minor Environment Corporation	SPL

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Contam Limit Freq 1: Contaminant UN No 1:	n/a			Site Postal Code: Site Region:	Eastern Ottawa	
Environment Impact: Nature of Impact: Receiving Medium:				Site Municipality: Site Lot: Site Conc:	Ollawa	
Receiving Env:	Land			Northing:	5023726.9	
NOE Response:	No			Easting:	442638.35	
Dt MOE Arvl on Scn:				Site Geo Ref Accu:		
MOE Reported Dt:	2019/01/	/12		Site Map Datum:		
Dt Document Closed:				SAC Action Class:	Land Spills	
ncident Reason:	Other			Source Type:	Motor Vehicle	
Site Name:		waimart Parking L	_ot <unofficial></unofficial>			
Site County/District: Site Geo Ref Meth:						
ncident Summary:		Walmart Ottawa -	coolant/oil to parki	na lot		
Contaminant Qty:		0 %				
<u>14</u> 13 of 13		WSW/196.1	99.9 / 1.00	GP Inc. as general pa	nior Residences) PropCo rtner for and on PropCo LP 1357 Baseline	ECA
				Ottawa ON L4K 5Z5		
Approval No: Approval Date:	5238-BZ 2021-04-	-05		MOE District: City:	Ottawa	
Status:	Approve	d		Longitude:	-75.73853	
Record Type:	ECA			Latitude:	45.363409	
••	100					
Link Source:	IDS Bidoou \			Geometry X:	-8431174.593	
Link Source: SWP Area Name:	IDS Rideau V		AND PRIVATE SE	Geometry Y:		
Link Source: SWP Area Name: Approval Type: Project Type:	-	ECA-MUNICIPAL MUNICIPAL AND	AND PRIVATE SE PRIVATE SEWAG V Senior Residence	Geometry Y: WAGE WORKS E WORKS	-8431174.593	awa SW Prop
Link Source: SWP Area Name: Approval Type: Project Type: Business Name:	-	ECA-MUNICIPAL MUNICIPAL AND	PRIVATE SEWAG	Geometry Y: WAGE WORKS E WORKS	-8431174.593 5678915.3896	awa SW Prop
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address:	-	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SV LP 1357 Baseline Rd	PRIVATE SEWAG	Geometry Y: WAGE WORKS E WORKS es) PropCo GP Inc. as gener	-8431174.593 5678915.3896 al partner for and on behalf of Otta	awa SW Proj
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link:	-	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SV LP 1357 Baseline Rd	PRIVATE SEWAG	Geometry Y: WAGE WORKS E WORKS	-8431174.593 5678915.3896 al partner for and on behalf of Otta	awa SW Proj
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address:	-	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SV LP 1357 Baseline Rd	PRIVATE SEWAG	Geometry Y: WAGE WORKS E WORKS es) PropCo GP Inc. as gener	-8431174.593 5678915.3896 al partner for and on behalf of Otta	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Vell ID:	-	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS as) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status:	-8431174.593 5678915.3896 al partner for and on behalf of Otta	
Link Source: SWP Area Name: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Vell ID: Construction Date:	Rideau \	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i>	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS as) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf	
ink Source: SWP Area Name: Syproval Type: Project Type: Business Name: Address: Sull Address: Sull PDF Link: PDF Site Location: 15 1 of 1 Vell ID: Construction Date: primary Water Use:	Rideau \	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS es) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Received:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use:	Rideau V 7190923 Monitorir	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i>	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS as) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf	
ink Source: SWP Area Name: SWP Area Name: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Vell ID: Construction Date: Frimary Water Use: Sec. Water Use: Final Well Status:	Rideau V 7190923 Monitorir 0	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i>	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS es) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Data Received: Selected Flag:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012	
ink Source: SWP Area Name: SWP Area Name: Syproval Type: Project Type: Business Name: Address: Sull Address: Sull Address: Sull Address: Sull Address: Sull PDF Link: PDF Site Location: 15 1 of 1 Vell ID: Construction Date: rimary Water Use: Sec. Water Use: Sinal Well Status: Vater Type:	Rideau V 7190923 Monitorir 0 Test Hole	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i>	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS SS) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Vell ID: Construction Date: Primary Water Use: Final Well Status: Vater Type: Casing Material: Audit No:	Rideau V 7190923 Monitorir 0 Test Hold Z156888	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Vell ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Vater Type: Casing Material: Audit No: Fag:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS E WORKS So PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 15 1 of 1 Nell ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Vater Type: Casing Material: Audit No: Fag: Construction Method:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS E WORKS so PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: <u>15</u> 1 of 1 Nell ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m):	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WASSELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: <u>15</u> 1 of 1 Nell ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation Reliability:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS E WORKS so PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: <u>15</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS as) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS as) PropCo GP Inc. as gener gov.on.ca/instruments/7885- 1306 BASELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full Address: Full PDF Link: PDF Site Location: <u>15</u> 1 of 1 Nell ID: Construction Date: Primary Water Use: Sec. Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation Reliability: Depth to Bedrock: Well Depth: Dverburden/Bedrock: Pump Rate:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS SELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Contractor: Form Version: Owner: Street Name: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: <u>15</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Sec. Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	
Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: <u>15</u> 1 of 1 Well ID: Construction Date: Primary Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation Reliability: Depth to Bedrock: Well Depth:	Rideau V 7190923 Monitorir 0 Test Hold Z156888 A136936	ECA-MUNICIPAL MUNICIPAL AND Smart (Ottawa SW LP 1357 Baseline Rd https://www.acces <i>E/199.0</i> ang and Test Hole e	PRIVATE SEWAG V Senior Residence senvironment.ene.	Geometry Y: WAGE WORKS E WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS SE WORKS SELINE RD Ottawa ON Data Entry Status: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Src: Data Contractor: Form Version: Owner: Street Name: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	-8431174.593 5678915.3896 al partner for and on behalf of Otta BZ5P4M-14.pdf 11/9/2012 True 7241 7 1306 BASELINE RD OTTAWA	awa SW Prop

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/719\7190923.pdf	
Additional Deta	<u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2012/09/27 2012 10.67 45.3637541879699 -75.7337421072978 719\7190923.pdf				
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:	:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTIMRC:	99.898017 18 442537.00 5023622.00 UTM83 4	
	ce Date: Location Source: Location Method: Ion Comment:	-2012 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth UOM:	1004485912 2 6 BROWN 28 SAND 06 SILT 85 SOFT 0.310000002384185 3.099999904632568 m				
<u>Overburden an</u> Materials Interv						
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top	Material:	1004485911 1 8 BLACK 11 GRAVEL 77 LOOSE 0.0				
Formation End Formation End	Depth:	0.0 0.310000002384185 m	58			

Overburden and Bedrock Materials Interval

Formation ID:	1004485913
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	73
Mat2 Desc:	HARD
Mat3:	74
Mat3 Desc:	LAYERED
Mat3 Desc:	LAYERED
Formation Top Depth:	3.0999999046325684
Formation End Depth:	10.670000076293945
Formation End Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID: Laver:	1004485922 1
Plug From:	0
Plug To:	0.31000002384186
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID:	1004485924
Layer:	3
Plug From:	5.78999996185303
Plug To:	10.6700000762939
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID:	1004485923
Layer:	2
Plug From:	0.31000002384186
Plug To:	5.78999996185303
Plug Depth UOM:	m

Method of Construction & Well Use

Method Construction ID:	1004485921
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

Pipe Information

Pipe ID:	
Casing No:	
Comment:	
Alt Name:	

1004485910 0

Map Key	Number Records		Elev/Diff (m)	Site		DB
Construction	Record - C	asing				
Casing ID:		1004485917				
Layer:		1				
Material:		5				
Open Hole or	Material:	PLASTIC				
Depth From:		0	_			
Depth To:		6.09999990463257				
Casing Diam		4.03000020980835)			
Casing Diame Casing Depth		cm m				
euonig Dopu						
<u>Construction</u>	Record - Se	creen				
Screen ID:		1004485918				
Layer:		1				
Slot:		10				
Screen Top D		6.09999990463257	7			
Screen End L	Depth:	10.6700000762939)			
Screen Mater	ial:	5				
Screen Depth	n UOM:	m				
Screen Diam	eter UOM:	cm				
Screen Diam	eter:	4.82000017166138	3			
Water Details	1					
Water ID:		1004485916				
Layer:						
Kind Code:						
Kind:						
Water Found	Depth:					
Water Found		1: m				
Hole Diamete	<u>er</u>					
		4004405044				
Hole ID:		1004485914	70.4			
Diameter:		11.4300003051757	/81			
Depth From:		0.0				
Depth To:		3.34999990463256	684			
Hole Depth U		m				
Hole Diamete	er UOM:	cm				
Hole Diamete	<u>er</u>					
Hole ID:		1004485915				
Diameter:		7.61999988555908	32			
Depth From:		3.34999990463256				
Depth To:		10.6700000762939				
Hole Depth U	OM-	m				
Hole Diamete	er UOM:	cm				
16	1 of 1	ENE/206.5	95.8 / -3.05			
—				ON		WWIS
Well ID:		1508496		Data Entry Status:		
Construction				Data Src:	1	
Primary Wate	er Use:	Livestock		Date Received:	3/3/1955	
Sec. Water U	se:	0		Selected Flag:	True	
Final Well Sta	atus:	Water Supply		Abandonment Rec:		
Water Type:				Contractor:	3718	
	ial:			Form Version:	1	
Casing Mater Audit No:						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Tag: Construction Elevation (m) Elevation Red Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy): liability: lrock: Bedrock: Level:):			Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA OTTAWA CITY	
PDF URL (Ma	np):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1508496.pdf	
<u>Additional De</u>	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		1955 51.816 45.3649208784594 -75.7342845589782 150\1508496.pdf				
Bore Hole Inf	formation					
Improvement	0.00 s: fc: Bedroo ted: 07-Feb trce Date: t Location Source: t Location Method: sion Comment:	ck ⊳-1955 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	100.981666 18 442495.70 5023752.00 5 margin of error : 100 m - 300 m p5	
<u>Overburden a</u> Materials Inte						
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2 Cosc: Mat2 Desc: Mat3 Desc: Formation To Formation Er	r: on Material: op Depth:	931009815 2 15 LIMESTONE 17 SHALE 75.0 117.0 ft				

Materials Interval

DB

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID):	931009816			
Layer:		3			
Color: General Colo	or:				
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2: Mat2 Desc:		17 SHALE			
Mat3:		0			
Mat3 Desc:					
Formation To Formation El	op Depth: nd Depth:	117.0 170.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	931009814			
Layer: Color:		1			
General Colo	or:				
Mat1:		15			
Most Commo Mat2:	on Material:	LIMESTONE			
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation To	on Donthy	0.0			
Formation E	nd Depth:	75.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		961508496			
Method Cons Method Cons	struction Code:	1 Cable Tool			
	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10579100			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930053703			
Layer:		1			
Material: Open Hole of	r Mətorial:	1 STEEL			
Depth From:		JILL			
Depth To:		74			
Casing Diam Casing Diam		6 inch			
Casing Dept	h UOM:	ft			
Construction	n Record - Casing				
Casing ID:		930053704			
Layer:		2			

Map Key	Numbe Record		Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
Material:			4				
Open Hole of			OPEN HOLE				
Depth From: Depth To:			170				
Casing Diam	eter:		6				
Casing Diam			inch				
Casing Depth			ft				
Results of W	ell Yield Te	esting					
Pump Test IL			991508496				
Pump Set At:			20.0				
Static Level: Final Level A	ftor Pumpi	na.	20.0				
Recommende			24.0				
Pumping Rat		opun	3.0				
Flowing Rate							
Recommende		late:					
Levels UOM:			ft				
Rate UOM:	• • · -		GPM				
Water State A		Code:	2				
Water State A			CLOUDY 1				
Pumping Tes Pumping Dui			I				
Pumping Dui							
Flowing:			No				
<u>Water Details</u>	ŝ						
Watar ID.			933463021				
Water ID: Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:		75.0				
Water Found	Depth UO	М:	ft				
<u>17</u>	1 of 1		E/207.8	95.9 / -3.00	THE CO-OPERATOR 1300 BASELINE RO/ OTTAWA ON	RS (1457769 ONTARIO INC) AD	GEN
Generator No		ONGATE	000		Statua		
).	ON6475	920		Status: Co Admin:		
SIC Code:	ion [.]	211113 Conven	tional Oil and Gas	Extraction			
SIC Code: SIC Descripti			tional Oil and Gas	Extraction	Choice of Contact:		
SIC Code:		Conven	tional Oil and Gas	Extraction			
SIC Code: SIC Descripti Approval Yea		Conven	tional Oil and Gas	Extraction	Choice of Contact: Phone No Admin:		
SIC Code: SIC Descripti Approval Yea PO Box No:		Conven	tional Oil and Gas	Extraction 96.9 / -2.00	Choice of Contact: Phone No Admin: Contam. Facility:		wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID:	ars: 1 of 1	Conven	SE/210.0		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status:		wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction	ars: 1 of 1 Date:	Conven 2012 150462	SE/210.0		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src:	1	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate	ars: 1 of 1 Date: er Use:	Conven 2012 150462 Comme	SE/210.0		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received:	10/28/1957	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U	1 of 1 1 of 1 Date: er Use: ise:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag:		wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta	1 of 1 1 of 1 Date: er Use: ise:	Conven 2012 150462 Comme	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	10/28/1957 True	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type:	1 of 1 Date: er Use: se: atus:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	10/28/1957 True 1301	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Matel	1 of 1 Date: er Use: se: atus:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	10/28/1957 True	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No:	1 of 1 Date: er Use: se: atus:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	10/28/1957 True 1301	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Matel	ars: 1 of 1 Date: er Use: se: atus: rial:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	10/28/1957 True 1301	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag:	ars: 1 of 1 Date: er Use: se: atus: rial: Method:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	10/28/1957 True 1301 1	wwis
SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>18</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	ars: 1 of 1 Date: or Use: se: atus: rial: Method:): liability:	Conven 2012 150462 Comme 0	SE/210.0 7 rical		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: Iot 35 con A ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	10/28/1957 True 1301 1 OTTAWA	wwis

Order No: 22011300636

Well Depth:	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site	
Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy	Level: I):				Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	A RF
PDF URL (Ma	ap):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1504627.pdf
Additional De	etail(s) (Map	<u>ل</u> ا				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:			1957/09/25 1957 64.6176 45.3622182320826 -75.7346326538969 150\1504627.pdf			
Bore Hole Int	formation					
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple	sc:	1002667 0.00 r Bedrock 25-Sep-1	0 1957 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	96.892196 18 442465.70 5023452.00 5 margin of error : 100 m - 300 m
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis	urce Date: t Location S t Location N sion Comme	ource: lethod:			Location Method:	p5
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con Overburden a	urce Date: t Location S t Location N sion Comme nment: and Bedroci	Source: lethod: ent:			Location Method:	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2 Desc: Mat3 Desc: Formation To Formation El	urce Date: t Location S t Location M sion Comme nment: <u>and Bedrocc</u> <u>erval</u> o: or: on Material: op Depth: nd Depth:	Source: Nethod: ent: <u>k</u>	931000002 2 15 LIMESTONE 2.0 212.0		Location Method:	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	urce Date: t Location S t Location M sion Comme nment: <u>and Bedroc:</u> erval or: or: on Material: op Depth: nd Depth: nd Depth UC <u>and Bedroc</u>	Source: Nethod: ent: <u>k</u> DM:	931000002 2 15 LIMESTONE 2.0		Location Method:	
Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2 Desc: Mat3 Desc: Formation To	urce Date: t Location S t Location M sion Comme nment: <u>and Bedroc:</u> erval o: or: on Material: op Depth: nd Depth: nd Depth UC <u>and Bedroc:</u> erval	Source: Nethod: ent: <u>k</u> DM:	931000002 2 15 LIMESTONE 2.0 212.0		Location Method:	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Most Commo	n Material:	SHALE			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	n Denth:	0.0			
Formation En		2.0			
	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const	truction ID:	961504627			
	truction Code:	1			
Method Const Other Method	truction: Construction:	Cable Tool			
Pipe Informat	ion				
Pipe ID:		10575240			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	<u>Record - Casing</u>				
Casing ID:		930046069			
Layer:		1			
Material: Open Hole or	Material:	1 STEEL			
Depth From:					
Depth To:	tor:	22 6			
Casing Diame Casing Diame		b inch			
Casing Depth	UOM:	ft			
Construction	<u>Record - Casing</u>				
Casing ID:		930046070			
Layer:		2			
Material:	Mataul-1				
Open Hole or	waterial:	OPEN HOLE			
Depth From: Depth To:		212			
Casing Diame	eter:	6			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pump Test ID. Pump Set At	:	991504627			
Pump Set At: Static Level:		25.0			
Final Level Af		80.0			
	d Pump Depth:	25.0			
Pumping Rate Flowing Rate:		25.0			
	d Pump Rate:	f t			
Levels UOM: Rate UOM:		ft GPM			
	fter Test Code:	GPM 1			
	fter Test:	CLEAR			
water State A					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Tes Pumping Dur Pumping Dur Flowing:	ation HR:	1 1 0 No			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933457925 1 1 FRESH 80.0 ft			
<u>19</u>	1 of 97	SSE/210.6	97.9 / -0.97	C CORP (ONTARIO) INC ATTN ACCOUNTS PAYABLE 1460 MERIVALE RD NEPEAN ON K2E5P2	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		18792 retail 1991-06-30 0 0050971001			
<u>19</u>	2 of 97	SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM INC 1460 MERIVALE RD NEPEAN ON K2E5P2	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		18792 retail 1995-05-31 2000 0076420132			
<u>19</u>	3 of 97	SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM INC 1460 MERIVALE RD NEPEAN ON K2E5P2	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		18792 retail 1995-12-31 94500 0076342534			
<u>19</u>	4 of 97	SSE/210.6	97.9/-0.97	1460 MERIVALE RD. NEPEAN, ONT. ON	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		9657 retail			
<u>19</u>	5 of 97	SSE/210.6	97.9 / -0.97	LOBLAWS LIMITED C.O.B. AS "LOBLAWS" 082- 8 1460 MERIVALE ROAD	PES
02	erisinfo.com Fr	nvironmental Risk Info	ormation Service	s Order No: 220	11300636

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
					OTTAWA ON	
Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Class Licence Cont Latitude: Longitude: Lot: Concession: Region:	e: e: : Code: s:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box:	
District: County: Trade Name: PDF Link: PDF Site Loca	ation:				MOE District: SWP Area Name:	
<u>19</u>	6 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS LTD. 1460 MERIVALE ROAD OTTAWA ON K2J 3W6	PES
Detail Licence	e No:				Operator Box:	
.icence No: Status:					Operator Class: Operator No:	
Approval Date	e:				Operator Type:	
Report Sourc					Oper Area Code:	
Licence Type Licence Type		Vendor			Oper Phone No: Operator Ext:	
Licence Type					Operator Lot:	
Licence Cont	rol:				Oper Concession:	
Latitude:					Operator Region:	
Longitude: Lot:					Operator District: Operator County:	
Concession:					Op Municipality:	
Region:					Post Office Box:	
District: County: Trade Name: PDF Link: PDF Site Loca	ation:				MOE District: SWP Area Name:	
<u>19</u>	7 of 97		SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM INC 1460 MERIVALE RD NEPEAN ON K2E5P2	RS
Headcode: Headcode De Phone: List Name: Description:	sc:		1186800 Service Stations-Ga 6132262132	soline, Oil & Natu	ural Gas	
<u>19</u>	8 of 97		SSE/210.6	97.9 / -0.97	NATIONAL GROCERIES COMPANY LTD 1460 MERIVALE RD OTTAWA CITY ON	SPL

Site No:Site No:Incident Dt:5Year:Incident Event:Contaminant Code:Contaminant Code:Contaminant Name:Contaminant Name:Contaminant Limit 1:Contaminant Name:Contaminant Limit 1:Contaminant UN No 1:Environment Impact:FNature of Impact:SReceiving Medium:LReceiving Env:MOE Response:Dt MOE Arvl on Scn:MOE Response:Dt MOE Arvl on Scn:MOE Resported Dt:Site NocSite Name:Site County/District:Site Geo Ref Meth:Incident Summary:Contaminant Qty:199 of 97Ref No:2Site No:Incident Dt:Incident Dt:SYear:Incident Cause:Contaminant Code:Contaminant Name:Contaminant Limit 1:Contaminant Limit 1:Contaminant Limit 1:Contaminant UN No 1:Environment Impact:FNature of Impact:FNature of Impact:FNature of Impact:FMOE Response:Dt MOE Arvl on Scn:	225207 5/12/2002 PIPE/HOSE LEAK POSSIBLE Soil contamination LAND		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Incident Dt:5Year:Incident Cause:FIncident Event:Contaminant Code:Contaminant Code:Contaminant Limit 1:Contaminant Name:Contaminant Limit 1:Contam Limit Freq 1:Contaminant UN No 1:Environment Impact:FReceiving Medium:LReceiving Medium:LReceiving Medium:LMOE Response:Dt MOE Arvl on Scn:MOE Response:Dt Document Closed:Incident Reason:ESite County/District:Site County/District:Site Geo Ref Meth:Incident Summary:Contaminant Qty:2199 of 97Ref No:2Site No:Site No:Incident Event:Site Contaminant Qty:19Soft 97Ref No:CSite No:EIncident Dt:SNature of Impact:FNature of Impact:FMOE Response:Dt MOE Arvl on Scn:Dt MOE Arvl on Scn:F	PIPE/HOSE LEAK POSSIBLE Soil contamination		Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Year:Incident Cause:FIncident Event:Contaminant Code:Contaminant Name:Contaminant Limit 1:Contam Limit Freq 1:Contaminant Un No 1:Environment Impact:FReceiving Medium:LReceiving Medium:LReceiving Medium:LMOE Response:Dt MOE Arvl on Scn:MOE Response:Dt Document Closed:Incident Reason:ESite Name:Site Name:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Site No:199 of 97Ref No:Site No:Incident Dt:SYear:FIncident Event:Contaminant Code:Contaminant Name:Contaminant Name:Contaminant Limit 1:Contaminant Limit 1:Contaminant Limit 5:FNature of Impact:FNature of Impact:FNoE Response:FDt MOE Arvl on Scn:F	PIPE/HOSE LEAK POSSIBLE Soil contamination		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Incident Cause:FIncident Event:Contaminant Code:Contaminant Name:Contaminant Limit 1:Contaminant Limit 1:Contaminant Limit 1:Contam Limit Freq 1:Contaminant UN No 1:Environment Impact:FEnvironment Impact:FReceiving Medium:LReceiving Env:MOE Response:Dt MOE Arvl on Scn:MOE Reported Dt:MOE Reported Dt:SDt Document Closed:FIncident Reason:ESite Name:SSite County/District:SSite Rege Ref Meth:FIncident Summary:Contaminant Qty:199 of 97Ref No:2Site No:SIncident Cause:FIncident Event:SContaminant Name:SContaminant Limit 1:Contaminant Name:Contaminant Limit 1:FNature of Impact:FNature of Impact:F <td>POSSIBLE Soil contamination</td> <td></td> <td>Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:</td> <td></td> <td></td>	POSSIBLE Soil contamination		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Incident Event:Contaminant Code:Contaminant Name:Contaminant Limit 1:Contam Limit Freq 1:Contaminant UN No 1:Environment Impact:Environment Impact:Receiving Medium:Receiving Env:MOE Response:Dt MOE Arvl on Scn:MOE Reported Dt:Dt Document Closed:Incident Reason:Site County/District:Site Geo Ref Meth:Incident Summary:Contaminant Qty:199 of 97Ref No:Site No:Incident Dt:Site No:Incident Dt:Site No:Incident Dt:Contaminant Code:Contaminant Name:Contaminant Limit 1:Contaminant Limit 1:Contaminant Limit 1:Contaminant UN No 1:Environment Impact:Finvironment Impact:Finvironment Impact:Finvironment Impact:Stare of Impact:	POSSIBLE Soil contamination		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit Freq 1: Contaminant UN No 1: Environment Impact: Faceiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Softe Name: Site County/District: Site Geo Ref Meth: ncident Reason: Site Geo Ref Meth: ncident Summary: Contaminant Qty: 19 9 of 97 Ref No: 2 Site No: ncident Dt: 8 Year: ncident Event: Contaminant Code: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 5: Contaminant Limit 1: Contaminant Limit 5: Environment Impact: Fivature of Impact: Stature of Impact: Stature of Impact: <td>Soil contamination</td> <td></td> <td>Nearest Watercourse: Site Address: Site District Office: Site Postal Code:</td> <td></td> <td></td>	Soil contamination		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Name:Contaminant Limit 1:Contaminant Limit 7:Contaminant UN No 1:Environment Impact:Favironment Impact:Stature of Impact:Receiving Medium:Receiving Env:MOE Response:Dt MOE Arvl on Scn:MOE Reported Dt:Dt Document Closed:ncident Reason:Site County/District:Site Geo Ref Meth:ncident Summary:Contaminant Qty:199 of 97Ref No:Site No:ncident Dt:Site No:ncident Dt:Site No:Contaminant Code:Contaminant Code:Contaminant Limit 1:Contaminant Limit 1:Contaminant UN No 1:Environment Impact:Favironment Impact:Stature of Impact: </td <td>Soil contamination</td> <td></td> <td>Site Address: Site District Office: Site Postal Code:</td> <td></td> <td></td>	Soil contamination		Site Address: Site District Office: Site Postal Code:		
Contaminant Limit 1:Contam Limit Freq 1:Contaminant UN No 1:Environment Impact:Environment Impact:MOE Response:Dt MOE Arvl on Scn:MOE Reported Dt:Dt Document Closed:Incident Reason:Environment Closed:Site Geo Ref Meth:Incident Summary:Contaminant Qty:199 of 97Ref No:Site No:Incident Dt:Year:Incident Cause:Envicontaminant Code:Contaminant Name:Contaminant Limit 1:Contaminant Limit 1:Contaminant UN No 1:Environment Impact:Environment Impact:Statue of Imp	Soil contamination		Site District Office: Site Postal Code:		
Contam Limit Freq 1:Contaminant UN No 1:Environment Impact:FEnvironment Impact:FNature of Impact:SReceiving Medium:LReceiving Env:MOE Response:Dt MOE Arvl on Scn:MOE Reported Dt:Dt Document Closed:SDt Document Closed:SSite Name:SSite Geo Ref Meth:SIncident Reason:ESite Geo Ref Meth:SIncident Summary:CContaminant Qty:SImage:SSite No:SIncident Dt:SYear:SIncident Event:SContaminant Code:SContaminant Name:SContaminant Limit 1:SContaminant UN No 1:SEnvironment Impact:FNature of Impact:SReceiving Medium:LReceiving Env:MOE Response:Dt MOE Arvl on Scn:S	Soil contamination		Site Postal Code:		
Contaminant UN No 1:Environment Impact:FEnvironment Impact:FNature of Impact:SReceiving Medium:LReceiving Env:MOE Response:Dt MOE Arvl on Scn:MOE Reported Dt:Dt Document Closed:Incident Reason:Site Name:Site County/District:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Site No:Incident Dt:SYear:Incident Cause:Incident Event:FContaminant Code:Contaminant Name:Contaminant Limit 1:Contaminant Limit 1:Contaminant UN No 1:FEnvironment Impact:FNature of Impact:SReceiving Medium:LReceiving Env:MOE Response:Dt MOE Arvl on Scn:S	Soil contamination				
Environment Impact: F Nature of Impact: S Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: MOE Reported Dt: S Dt Document Closed: S Incident Reason: E Site Name: S Site County/District: S Site County/District: S Site Geo Ref Meth: S ncident Summary: Contaminant Qty: 19 9 of 97 Ref No: 2 Site No: S Incident Dt: S Year: F Incident Event: S Contaminant Name: S Contaminant Limit 1: S Contaminant Limit Freq 1: S Contaminant Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn: S <td>Soil contamination</td> <td></td> <td></td> <td></td> <td></td>	Soil contamination				
Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: MOE Reported Dt: S Dt Document Closed: Incident Reason: Di Document Closed: Site Name: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: Contaminant Qty: 19 9 of 97 Ref No: S Site No: S Incident Dt: S Year: F Incident Cause: F Incident Event: Contaminant Name: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn: Dt MOE Arvl on Scn:	Soil contamination		Site Region: Site Municipality:	20101	
Receiving Medium: L Receiving Env: MOE Response: MOE Reported Dt: 50 Site Reported Dt: 50 Site Name: 50 Site County/District: 50 Site Geo Ref Meth: 60 ncident Summary: Contaminant Qty: 19 9 of 97 Ref No: 20 Site No: 60 ncident Dt: 70 Year: 70 ncident Event: 70 Contaminant Name: 70 Contaminant Limit 1: 71 Contaminant Limit Freq 1: 70 Contaminant Impact: 71 Environment Impact: 72 Receiving Medium: 12 Receiving Env: 70 MOE Response: 70 Ot MOE Arvl on Sc			Site Lot:	20101	
Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: ncident Reason: Site Name: Site County/District: Site Geo Ref Meth: ncident Summary: Contaminant Qty: 19 9 of 97 Ref No: 2 Site No: 8 ncident Dt: 8 Year: 1 ncident Cause: F ncident Event: 7 Contaminant Name: 7 Contaminant Limit 1: 7 Contaminant Limit 7: 7 Receiving Medium: 12 Contaminant UN No 1: 7 Environment Impact: 5 Receiving Medium: 12 Receiving Medium: 12 Receiving Env: 8 MOE Response: 7 Dt MOE Arvl on Scn: 7			Site Conc:		
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 55 Dt Document Closed: 55 Incident Reason: 55 Site Name: 55 Site County/District: 55 Site Geo Ref Meth: 56 Incident Summary: 57 Contaminant Qty: 57 19 9 of 97 Ref No: 22 Site No: 7 Incident Dt: 82 Year: 7 Incident Cause: 7 Incident Event: 7 Contaminant Name: 7 Contaminant Limit 1: 7 Contaminant UN No 1: 7 Environment Impact: 7 Nature of Impact: 5 Nature of Impact: 5 MOE Response: 7 Dt MOE Arvl on Scn: 7			Northing:		
Dt MOE Arvl on Scn: MOE Reported Dt: 5 MOE Reported Dt: 5 Dt Document Closed: ncident Reason: E Site Name: Site County/District: Site County/District: Site Geo Ref Meth: ncident Summary: Contaminant Qty: 19 9 of 97 Ref No: 2 Site No: 8 ncident Dt: 8 Year: 8 Incident Event: 8 Contaminant Code: 9 Contaminant Name: 9 Contaminant Limit 1: 11 Contaminant Limit 1: 12 Contaminant UN No 1: 5 Environment Impact: F Nature of Impact: 5 Receiving Medium: L Receiving Env: 90 MOE Response: 01 Dt MOE Arvl on Scn: 13			Easting:		
MOE Reported Dt: 5 Dt Document Closed: Incident Reason: E Site Name: Site County/District: E Site Geo Ref Meth: Incident Summary: Incident Summary: Contaminant Qty: 19 9 of 97 19 9 of 97 Incident Dt: 8 Site No: Incident Dt: 8 Incident Dt: 8 9 Year: 10 10 10 Contaminant Cause: F 10 10 Contaminant Name: Contaminant Limit 1: 11 11 Contaminant Limit Freq 1: Contaminant UN No 1: 12 12 Environment Impact: F 12 12 12 Nature of Impact: 12 12 12 12 MOE Response: Dt MOE Arvl on Scn: 13 14 14			Site Geo Ref Accu:		
Incident Reason: E Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: Incident Summary: 2001 9 of 97 19 9 of 97 Ref No: 2 Site No: 10 Incident Dt: 8 Year: 10 Incident Cause: 11 Contaminant Code: 11 Contaminant Name: 12 Contaminant Limit 1: 12 Contaminant UN No 1: 12 Environment Impact: 15 Nature of Impact: 12 Receiving Medium: 12 Receiving Env: 100E Response: Dt MOE Arvl on Scn: 11	5/12/2000		Site Map Datum:		
Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: 19 9 of 97 19 9 of 97 Ref No: 2 Site No: Incident Dt: 8 Year: Incident Cause: F Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:			SAC Action Class:		
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty: <u>19</u> 9 of 97 <u>19</u> 9 of 97 Ref No: 2 Site No: Incident Dt: 8 Year: Incident Cause: F Incident Cause: F Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:	EQUIPMENT FAILURE		Source Type:		
Site Geo Ref Meth: Incident Summary: Contaminant Qty: <u>19</u> 9 of 97 Ref No: 2 Site No: Incident Dt: 8 Year: Incident Cause: F Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:					
Incident Summary:Contaminant Qty:Contaminant Qty:199 of 97Ref No:2Site No:Incident Dt:8Year:9Incident Cause:FIncident Cause:FIncident Event:7Contaminant Code:7Contaminant Limit 1:7Contaminant Limit 1:7Contaminant Limit 1:7Contaminant UN No 1:7Environment Impact:5Receiving Medium:1Receiving Medium:1Receiving Env:7MOE Response:7Dt MOE Arvl on Scn:7					
Contaminant Qty:199 of 97Ref No:2Site No:2Incident Dt:8Year:8Incident Cause:8Incident Event:8Contaminant Code:8Contaminant Name:8Contaminant Limit 1:8Contaminant Limit 1:8Contaminant Limit 1:8Contaminant Limit 1:8Contaminant UN No 1:8Environment Impact:8Receiving Medium:18Receiving Medium:18Receiving Env:8MOE Response:10Dt MOE Arvl on Scn:8					
199 of 97Ref No:2Site No:3Incident Dt:8Year:3Incident Cause:FIncident Event:5Contaminant Code:6Contaminant Name:7Contaminant Limit 1:5Contaminant Limit 1:6Contaminant UN No 1:7Environment Impact:5Receiving Medium:1Receiving Medium:1Receiving Env:3MOE Response:5Dt MOE Arvl on Scn:5	NATIONAL GRO	CERIES: 30 L DIES	SEL SPILLED TO CUSTOME	RS YARD. CLEAN UP STARTE	
Site No:Incident Dt:8Year:8Incident Cause:FIncident Event:7Contaminant Code:7Contaminant Name:7Contaminant Limit 1:7Contaminant Limit 7:7Contaminant UN No 1:7Environment Impact:7Nature of Impact:8Receiving Medium:1Receiving Env:1MOE Response:1Dt MOE Arvl on Scn:1	SSE/210.6	97.9 / -0.97	NATIONAL GROCERI	ES COMPANY LTD	SPL
Site No:Incident Dt:8Year:8Incident Cause:FIncident Event:7Contaminant Code:7Contaminant Name:7Contaminant Limit 1:7Contaminant Limit 7:7Contaminant UN No 1:7Environment Impact:7Nature of Impact:8Receiving Medium:1Receiving Env:1MOE Response:1Dt MOE Arvl on Scn:1			1460 MERIVALE RD OTTAWA CITY ON		
Incident Dt: 8 Year: Incident Cause: F Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE ArvI on Scn:	234800		Discharger Report:		
Year: Incident Cause: F Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:	- /= /		Material Group:		
Ancident Cause: F ncident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:	8/5/2002		Health/Env Conseq:		
ncident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:			Client Type:		
Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:	PIPE/HOSE LEAK		Sector Type:		
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:			Agency Involved:		
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Fature of Impact: Seceiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:			Nearest Watercourse: Site Address:		
Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:			Site District Office:		
Contaminant UN No 1: Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:			Site Postal Code:		
Environment Impact: F Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:			Site Region:		
Nature of Impact: S Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:	POSSIBLE		Site Municipality:	20101	
Receiving Medium: L Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Soil contamination		Site Lot:		
Receiving Env: MOE Response: Dt MOE Arvl on Scn:	LAND		Site Conc:		
MOE Response: Dt MOE Arvl on Scn:			Northing:		
Dt MOE Arvl on Scn:			Easting:		
			Site Geo Ref Accu:		
MOE Reported Dt: 8	8/5/2002		Site Map Datum:		
Dt Document Closed:			SAC Action Class:		
Incident Reason: E	EQUIPMENT FAILURE		Source Type:		
Site Name:					
Site County/District:					
Site Geo Ref Meth:					
ncident Summary:			IANT DIESEL TO ASPHALT	FROM TRAILER, CLEANED UP.	

Contaminant Qty:

10 of 97 SSE/210.6 97.9/-0.97 LOBLAWS SUPERMARKETS LTD #1082 <u>19</u> PES 1460 MERIVALE RD OTTAWA ON K2E 5P2 23-01-10216-0 Detail Licence No: **Operator Box:** Licence No: 10216 **Operator Class:**

	Record	r of Direc s Dista	tion/ nce (m)	Elev/Diff (m)	Site		DI
Status:					Operator No:		
Approval Dat	te:				Operator Type:		
Report Source	ce:				Oper Area Code:		
Licence Type		Limited Vendor			Oper Phone No:		
Licence Type		23			Operator Ext:		
Licence Clas		01			Operator Lot:		
Licence Con	trol:	0			Oper Concession:		
Latitude:					Operator Region:	4	
Longitude:					Operator District:	45	
Lot:					Operator County:	15	
Concession:		4			Op Municipality:		
Region:		4			Post Office Box:		
District:		15			MOE District:		
County: Trade Name:		15			SWP Area Name:		
PDF Link:							
PDF Lilik. PDF Site Loc	ation:						
	11 -6 07	55E/04	10.6	07.0 / 0.07			
<u>19</u>	11 of 97	SSE/21	0.0	97.9 / -0.97	LOBLAWS SUPERMAI 1460 MERIVALE ROAL NEPEAN ON K2E 5P2		GEN
Generator No	ъ [.]	ON0270302			Status:		
SIC Code:		6011			Co Admin:		
SIC Descript	ion [.]	GROCERY FOOD	STORES		Choice of Contact:		
Approval Yea		92,93,94,95,96	0.0		Phone No Admin:		
PO Box No:		02,00,01,00,00			Contam. Facility:		
Country:					MHSW Facility:		
Detail(s)							
Waste Class: Waste Class		264 PHOTOF	PROCESSI	NG WASTES			
Waste Class:		-		NG WASTES 97.9/-0.97	LOBLAWS SUPERMA 1460 MERIVALE ROAL NEPEAN ON K2E 5P2		GEN
Waste Class: Waste Class <u>19</u> Generator No	Desc: 12 of 97	PHOTOF SSE/21 ON0270302			1460 MERIVALE ROAL		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code:	Desc: 12 of 97 D:	PHOTOF SSE/21 ON0270302 6011	0.6		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin:		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti	Desc: 12 of 97 5: ion:	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD	0.6		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact:		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea	Desc: 12 of 97 5: ion:	PHOTOF SSE/21 ON0270302 6011	0.6		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin:		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	Desc: 12 of 97 5: ion:	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD	0.6		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact:		GEN
Waste Class: Waste Class <u>19</u> Generator No	Desc: 12 of 97 5: ion:	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD	0.6		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u>	Desc: 12 of 97 o: ion: ars:	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD 97	0.6		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	Desc: 12 of 97 o: ion: ars:	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD 97 264	9.6 STORES		1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class:	Desc: 12 of 97 o: ion: ars:	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD 97 264	90.6 STORES	97.9 / -0.97	1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	D RKETS LIMITED	GEN
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class <u>19</u>	Desc: 12 of 97 0: ion: ars: Desc: 13 of 97	PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD 97 264 PHOTOF	90.6 STORES	97.9 / -0.97 NG WASTES	1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility:	D RKETS LIMITED	
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class	Desc: 12 of 97 0: ion: ars: Desc: 13 of 97	PHOTOR SSE/21 ON0270302 6011 GROCERY FOOD 97 264 PHOTOR SSE/21 ON0270302 6011	PROCESSI	97.9 / -0.97 NG WASTES	1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: LOBLAWS SUPERMAN 1460 MERIVALE ROAL NEPEAN ON K2E 5P2	D RKETS LIMITED	
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class Waste Class <u>19</u> Generator No SIC Code: SIC Descripti	Desc: 12 of 97 5: ion: ars: Desc: 13 of 97 5: ion:	РНОТОР SSE/21 ON0270302 6011 GROCERY FOOD 97 264 РНОТОР SSE/21 ON0270302	PROCESSI	97.9 / -0.97 NG WASTES	1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: LOBLAWS SUPERMAN 1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status:	D RKETS LIMITED	
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class <u>19</u> Generator No SIC Code: SIC Descripta Approval Yea	Desc: 12 of 97 5: ion: ars: Desc: 13 of 97 5: ion:	PHOTOR SSE/21 ON0270302 6011 GROCERY FOOD 97 264 PHOTOR SSE/21 ON0270302 6011	PROCESSI	97.9 / -0.97 NG WASTES	1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: LOBLAWS SUPERMAN 1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin:	D RKETS LIMITED	
Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripte Approval Yea PO Box No: Country: <u>Detail(s)</u> Waste Class: Waste Class <u>19</u> Generator No SIC Code: SIC Descripte	Desc: 12 of 97 5: ion: ars: Desc: 13 of 97 5: ion:	264 PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD 97 264 PHOTOF SSE/21 ON0270302 6011 GROCERY FOOD	PROCESSI	97.9 / -0.97 NG WASTES	1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility: MHSW Facility: LOBLAWS SUPERMAN 1460 MERIVALE ROAL NEPEAN ON K2E 5P2 Status: Co Admin: Choice of Contact:	D RKETS LIMITED	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class Waste Class		264 PHOTOPROCESSI	NG WASTES		
<u>19</u>	14 of 97	SSE/210.6	97.9 / -0.97	SPORTS EXPERTS #51 1460 MERIVALE RD. NEPEAN ON K2E 5P2	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON1050300 6541 SPORTING GOODS STORE 88,89,90		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
<u>19</u>	15 of 97	SSE/210.6	97.9 / -0.97	SPORTS EXPERTS #51 34-397 1460 MERIVALE RD. NEPEAN ON K2E 5P2	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON1050300 6541 SPORTING GOODS STORE 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class	-	213 PETROLEUM DIST	ILLATES		
<u>19</u>	16 of 97	SSE/210.6	97.9 / -0.97	SPORTS EXPERTS #51 1460 MERIVALE ROAD NEPEAN ON K2E 5P2	GEN
Generator Na SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON1050300 6541 SPORTING GOODS STORE 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	ILLATES		
<u>19</u>	17 of 97	SSE/210.6	97.9 / -0.97	SHOPPERS DRUG MART 1460 MERIVALE ROAD OTTAWA ON K2E 5P2	GEN
Generator No SIC Code:	o:	ON2530727 6031		Status: Co Admin:	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
SIC Descrip Approval Ye PO Box No: Country:	ears:	PHARMACIES 99,00,01		Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUTICA	LS		
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
<u>19</u>	18 of 97	SSE/210.6	97.9 / -0.97	SHOPPERS DRUG MART #627 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licen Licence No: Status: Approval Da Report Soun Licence Typ Licence Cla Licence Con Latitude: Longitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link: PDF Site Lo	ate: rce: pe: code: ss: ntrol:	Limited Vendor 23		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>19</u>	19 of 97	SSE/210.6	97.9 / -0.97	SJL HOLDINGS LIMITED 1460 MERIVALE ROAD OTTAWA ON K2E 5N9	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON3996858 447190 Other Gasoline Stations 05		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		221 LIGHT FUELS			
<u>19</u>	20 of 97	SSE/210.6	97.9 / -0.97	LOBLAW PROPERTIES LTD GASBAR DIV 1460 MERIVALE RD OTTAWA ON	FSTH
License Iss Tank Status Tank Status Operation T	: As Of:	11/1/2006 Licensed August 2007 Retail Fuel Outlet			
98	erisinfo.c	om Environmental Risk Info	ormation Servic	ces Order No:	22011300636

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Facility Type);		Gasoline Station - S	self Serve			
<u>Details</u> Status: Year of Insta Corrosion Pı Capacity: Tank Fuel Ty	rotection:		Active 2005 65000 Liquid Fuel Double V	Wall UST - Gasoli	ne		
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	rotection:		Active 2005 65000 Liquid Fuel Double	Wall UST - Gasoli	ne		
<u>19</u>	21 of 97		SSE/210.6	97.9 / -0.97	Reno Realty Holdings 1460 Merivale Road, C ON	Limited Ottawa, Ontario, K2E 5P2,	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date: Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued	rict: ed: Type:	2181 Commerc OTTAWA 6-Sep-05	A Contraction of the second seco		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	12-Aug-05 No CPU Commercial Mr. Bert Cohen No 21 to 100 meters 416-3226828 416-3225247	
1686: 1686: Prop ID No (I Property Mu Mailing Addr Latitude & L UTM Coordir Consultant: Legal Desc:	o: PIN): nicipal Add ress: .atitude:		1460 Merivale Road Suite 507, 10 BELL 45.36084890N 75.7 NAD83 18-442450- Part of Lot 35, Cond 30, and part of Lot 3	INS for RSC portion ALR ST, TORONT 3481540W (convection 5023300 esssion A, Rideau 35, Concession A, stered Plan 30, for	O, ON, M5R 3T8 erted from UTM) Front, being parts of Lots 17 Rideau Front, being part of I	1 and 04686-0012) , 18, and 19 as shown on Registe ot 19 on Plan No. 35 (portion co City of Ottawa, Plan 4R-20481 rec	vered by RS0
Measuremen Applicable S RSC PDF:			Interpolation from a	map ditions Standard,		er, Coarse Textured Soil, for	
<u>19</u>	22 of 97		SSE/210.6	97.9 / -0.97	Loblaws Companies E 1460 Merivale Rd. Ottawa ON	āst	SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1:	38	7QNB System Leak ERANT GAS, N.O.S.		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	Gases/Particulate Other Ottawa Eastern	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Environment Nature of Imp Receiving Mer Receiving Em MOE Respons Dt MOE Arvl of MOE Reported Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sum Contaminant	act: dium: v: se: on Scn: d Dt: Closed: con: District: Meth: mary:		on	INOFFICIAL>	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa	
<u>19</u>	23 of 97		SSE/210.6	97.9 / -0.97	LOBLAW PROPERTIE GASBAR DIV 1460 MERIVALE RD OTTAWA ON	ES LTD AT THE PUMPS	FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	As Of: be:		11/1/2006 3:23:00 F Licensed December 2008 Retail Fuel Outlet Gasoline Station - S				
<u>Details</u> Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 2005 65000 Liquid Fuel Double ¹	Wall UST - Gasol	ine		
Status: Year of Install Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 2005 65000 Liquid Fuel Double ^v	Wall UST - Gasol	ine		
19 Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Contri Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link:	e: e: : Code: s:	Vendor	SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMA 1460 MERIVALE RD OTTAWA ON K2E5P2 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		PES

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
PDF Site Lo	cation:						
<u>19</u>	25 of 97		SSE/210.6	97.9 / -0.97	SHOPPERS DRUG M/ 1460 MERIVALE RD OTTAWA ON K2E5P2		PES
Detail Licend Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Clas Licence Con Latitude: Longitude: Longitude: Longitude: District: Concession: District: County: Trade Name PDF Link: PDF Site Loo	tte: cce: e Code: ss: ttrol:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>19</u>	26 of 97		SSE/210.6	97.9 / -0.97	Parson Refrigeration 1460 Merivale Rd Ottawa ON	(1985) Ltd.	SPL
Ref No: Site No: Incident Dt:		2372-7TH	IUJE		Discharger Report: Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve Contaminan	ent:	Pipe Or H	łose Leak		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminan Contaminan Contam Lim	t Limit 1: it Freq 1:	REFRIGE	ERANT GAS, N.O.S.		Site Address: Site District Office: Site Postal Code: Site Pogian:		
Contaminan Environmen Nature of Im Receiving M	t Impact: pact:	Possible Air Polluti	ion		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving El MOE Respoi Dt MOE Arvi	nse: on Scn:		Response		Northing: Easting: Site Geo Ref Accu: Site Man Datum:	NA NA	
MOE Report Dt Documen Incident Rea Site Name: Site County/	t Closed: ison:	6/30/2009 Spill	9 1460 Merivale Roa	d	Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site County/ Site Geo Rei Incident Sun Contaminan	f Meth: nmary:		Loblaws: 113 kg of 113 kg	R408A to atm			
<u>19</u>	27 of 97		SSE/210.6	97.9 / -0.97	Loblaw Properties Lin 1460 Merivale Road Ottawa ON	mited	СА

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Certificate #: Application Ye Issue Date: Approval Type Status:		20 12 In	321-6HWJW3 005 2/1/2005 dustrial Sewage W evoked and/or Rep				
Application Ty Client Name: Client Address Client City: Client Postal C Project Descrij Contaminants: Emission Cont	s: Code: ption: :	κ.		Jaceu			
<u>19</u> 2	28 of 97	ł	SSE/210.6	97.9 / -0.97	Loblaw Properties Lim 1460 Merivale Road Ottawa ON	nited	СА
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client Postal C	e: rpe: s: Code:	20 7/ In	879-6R9QFV 006 26/2006 dustrial Sewage W oproved	/orks			
Project Descrij Contaminants: Emission Cont <u>19</u>			SSE/210.6	97.9 / -0.97	MAC'S CONVENIENCE 1460 MERIVALE RD NEPEAN ON K2E 5P2	E STORES INC**	DTNK
<u>Delisted Expire</u> Facilities	ed Fuel Sa	<u>ifety</u>					
Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Max Hase	tion Dt: II Dt: on: re: ype: Str DT: hed Cycle ard Rank 1	l: lic Yn:			Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	7/1/1990	

Мар Кеу	Number Records			Site		DВ
TSSA Statut TSSA Recd TSSA Recd TSSA Progra TSSA Progra Description: Original Sou Record Date	Insp Interva Tolerance: am Area: am Area 2: Irce:	EXP Up to May 20	13			
<u>19</u>	30 of 97	SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM 1 1460 MERIVALE RD NEPEAN ON K2E 5P2	INC DTI	VK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	<u>afety</u>				
Instance No. Status: Instance ID: Instance Cre Instance Instance Instance Instance Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standa Quantity: Unit of Meas Overfill Prot Creation Dai Next Periodi TSSA Base TSSAMax Ha TSSA Ret TSSA Ret TSSA Recd TSSA Progra Description: Original Sou Record Date	be: bation Dt: tall Dt: btion: btion: bt: tr: rd: tr: Type: te: tc: Sched Cycle azard Rank Based Perioo be of Directiv lic Exempt: ory Interval. Insp Interval. Insp Interval. Tolerance: am Area 2: brce:	1: dic Yn: ves:	13	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	1/22/1992	
<u>19</u>	31 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD NEPEAN ON K2E 5P2	DTI	VK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	afety				
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture	be: eation Dt: tall Dt: otion:	10142288 EXPIRED FS Facility		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	6/6/2009	

Мар Кеу	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site	DB
TSSAMax Ha TSSA Risk B	ure: Type: e: c Str DT: Sched Cycle 2: azard Rank 1: Pased Periodic Y ased Periodic Y e of Directives: ic Exempt: ory Interval: nsp Interva: Tolerance: am Area:			External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
Original Sou Record Date		EXP Up to May 2013			
<u>19</u>	32 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC ATTN RAFAH SHOOMAN 1460 MERIVALE RD NEPEAN ON	DTNK
Facilities Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodia TSSA Base S TSSAMax Ha TSSA Risk B	EX 11 ne: FS ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle 2: nased Periodic Y e of Directives: lic Exempt: ory Interval: nsp Interva: Folerance: nm Area 2: rce:	078622 PIRED 634 Facility	l Cntr - Motor Fill	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>19</u>	33 of 97	SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM INC 1460 MERIVALE RD NEPEAN ON	DTNK

Delisted Expired Fuel S	Safety			
Facilities	-			
Instance No: Status: Instance ID: Instance Type: Instance Creation Dt:	11321127 EXPIRED 77929 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	
Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date:			Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Next Periodic Str DT: TSSA Base Sched Cycl TSSAMax Hazard Rank TSSA Risk Based Perio TSSA Volume of Direct TSSA Periodic Exempt: TSSA Statutory Interva TSSA Recd Insp Interva TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2: Description: Original Source: Record Date:	: 1: odic Yn: ives: : I:		Source:	
<u>19</u> 34 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD NEPEAN ON	DTNK
<u>Delisted Expired Fuel S</u> Facilities	Safety			
Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date:	11410746 EXPIRED 83536 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	
Next Periodic Str DT: TSSA Base Sched Cycl TSSAMax Hazard Rank TSSA Risk Based Perio TSSA Volume of Direct	: 1: odic Yn:		Source:	

erisinfo.com | Environmental Risk Information Services

Мар Кеу

Number of

Records

Direction/

Distance (m)

Elev/Diff

(m)

Site

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
TSSA Statu	ram Area: ram Area 2: : urce:				
<u>19</u>	35 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD NEPEAN ON	DTNK
<u>Delisted Ex</u> <u>Facilities</u>	pired Fuel Sa	fety			
TSSAMax H TSSA Risk I TSSA Volun TSSA Perio TSSA Statu	pe: eation Dt: stall Dt: ption: er: ard: sure: t Type: te: ic Str DT: Sched Cycle azard Rank f Based Perioc ne of Directiv dic Exempt: tory Interval: Insp Interval: Insp Interval: Tolerance: am Area 2: am Area 2: urce:	l: lic Yn: res:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>19</u>	36 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC ATTN RAFAH SHOOMAN 1460 MERIVALE RD NEPEAN ON	DTNK
<u>Delisted Ex</u> Facilities	pired Fuel Sa	fety_			
Instance No Status: Instance ID: Instance Ty Instance Cr Instance Ins Item Descri	pe: eation Dt: stall Dt:	11259572 EXPIRED 75340 FS Propane Tank		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	

Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DB
Manufactured Model: Serial No: ULC Standar Quantity: Unit of Measu Overfill Prot Creation Date Next Periodid TSSA Base S TSSAMax Ha TSSA Resk B TSSA Volum TSSA Proiod TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sout Record Date:	rd: Type: e: c Str DT: Sched Cycle azard Rank ased Period e of Directi lic Exempt: ory Interval nsp Interval nsp Interval am Area 2: am Area 2: rce:	1: dic Yn: ves:	k	Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
<u>19</u>	37 of 97	SSE/210.6	97.9 / -0.97	Loblaws Inc. 1460 Merivale Road Ottawa ON K2E 5P2		SPL
Ref No:		3548-8QVNCC		Discharger Report:		
Site No: Incident Dt:		25-JAN-12		Material Group: Health/Env Conseg:		
Year:				Client Type:	-	
Incident Cau Incident Ever		Discharge or Emission to A	dir (1997)	Sector Type: Agency Involved:	Other	
Contaminant	t Code:	38		Nearest Watercourse:		
Contaminant Contaminant Contam Limi	t Limit 1: it Freq 1:	REFRIGERANT GAS, N.O	.S.	Site Address: Site District Office: Site Postal Code:	1460 Merivale Road	
Contaminant Environment		Not Anticipated		Site Region: Site Municipality:	Ottawa	
Nature of Imp	pact:	Air Pollution		Site Lot:		
Receiving Me Receiving En		Sewage - Municipal/Private	e and Commercial	Site Conc: Northing:		
MOE Respon	ise:	No Field Response		Easting:		
Dt MOE Arvl MOE Reporte		26-JAN-12		Site Geo Ref Accu: Site Map Datum:		
Dt Document		0- '''		SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea: Site Name:	son:	Spill Loblaws <unoff< td=""><td>FICIAL></td><td>Source Type:</td><td></td><td></td></unoff<>	FICIAL>	Source Type:		
Site County/						
Site Geo Ref Incident Sum Contaminant	nmary:	Loblaws: 275 por	unds of R507 to atm			
<u>19</u>	38 of 97	SSE/210.6	97.9 / -0.97	FCR MANAGEMENT 1460 MERIVALE ROA OTTAWA ON K2E 5P2	D	GEN
Generator No	o:	ON4132932		Status:		
SIC Code:		452999	and Merchant's	Co Admin:		
SIC Descript	ion:	All Other Miscellaneous Ge Stores	eneral Merchandise	Choice of Contact:		
Approval Yea	ars:	2010		Phone No Admin:		
PO Box No:				Contam. Facility:		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Country:					MHSW Facility:		
<u>Detail(s)</u>							
Waste Clas Waste Clas			243 PCBS				
Waste Clas Waste Clas			251 OIL SKIMMINGS &	SLUDGES			
<u>19</u>	39 of 97		SSE/210.6	97.9 / -0.97	SHOPPERS DRUG M/ 1460 MERIVALE RD OTTAWA ON K2E 5P2	-	PES
Detail Licer Licence No Status: Approval D Report Sou Licence Tyj Licence Cla Licence Co Latitude: Longitude: Longitude: Concessior Region: District:	o: Date: Jirce: pe: pe Code: ass: ontrol:	23-01-132	266-0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District:		
Trade Name PDF Link:					SWP Area Name:		
Trade Name PDF Link:			SSE/210.6	97.9 / -0.97	BCP IV SERVICE STA	TION LP O/A BG FUELS OTTAWA K2E 5P2 ON CA	FST
Instance No Status: Cont Name Instance Ty Item: Item Descri Tank Type: Install Date Nodel: Description Capacity: Tank Mater Corrosion H Overfill Pro	40 of 97 40 of 97 o: ype: iption: : : ervice: n: fial: Protect: otect:	FS LIQUI FS Liquid Double W 6/5/2009 2005 NULL 65000 Fiberglass	2 Fuel Tank D FUEL TANK Fuel Tank /all UST s (FRP)		BCP IV SERVICE STA 1460 MERIVALE RD C		FST
Trade Name PDF Link: PDF Site Lo <u>19</u> Instance No Status: Cont Name. Instance Ty Item Descri Tank Type: Install Date Install Years Install Years Stall Years Insk Mater. Corrosion F Description Capacity: Tank Mater. Corrosion F Doverfill Pro Facility Typ Parent Faci Facility Loc	40 of 97 40 of 97 o: ype: iption: :: :: :: :: :: :: :: :: :: :: :: :: :	FS Liquid FS LIQUI FS Liquid Double W 6/5/2009 2005 NULL 65000 Fiberglas:	Fuel Tank D FUEL TANK Fuel Tank /all UST s (FRP) FS Liquid Fuel Tan FS Gasoline Station	k n - Self Serve	BCP IV SERVICE STA 1460 MERIVALE RD C ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	OTTAWA K2E 5P2 ON CA Gasoline NULL	FST
Trade Name PDF Link: PDF Site Lo 2015 Site L	40 of 97 40 of 97 o: ype: iption: :: ervice: n: fial: Protect: otect: pe: ility Type:	FS Liquid FS LIQUI FS Liquid Double W 6/5/2009 2005 NULL 65000 Fiberglas:	Fuel Tank D FUEL TANK Fuel Tank /all UST s (FRP) FS Liquid Fuel Tan	k n - Self Serve	BCP IV SERVICE STA 1460 MERIVALE RD C ON Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	OTTAWA K2E 5P2 ON CA Gasoline NULL	FST

Map Key	Number Record		Elev/Diff) (m)	Site	DE
iquid Fue <u>l</u>	Tank Details	1			
Overfill Pro Owner Acco Item:	otection: ount Name:	BCP IV SERVICE FS LIQUID FUEL	STATION LP O/A TANK	BG FUELS	
<u>19</u> 41 of 97		97 SSE/210.6 97.9 / -0.97		BCP IV SERVICE STATION LP O/A BG FUELS 1460 MERIVALE RD OTTAWA K2E 5P2 ON CA ON	FST
Instance No Status: Cont Name Instance Ty Item: Tank Type: Install Date Install Year Install Year Install Year Install Year Install Year Install Year Install Year Corrosion I Derright Pro Facility Typ Parent Faci Facility Loc Device Inst	: /pe: iption: : : ervice: n: fial: Protect: otect: otect: pe: ility Type:	35312413 FS Liquid Fuel Tank FS Liquid Fuel Tank Double Wall UST 6/5/2009 2005 NULL 65000 Fiberglass (FRP) FS Liquid Fuel Ta FS Gasoline Stati n: 1460 MERIVALE		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:Diesel Steel: Piping Steel: Piping Underground: Panam Related: Panam Venue:	
)wner Acco iquid Fuel)verfill Pro	<u>ge Tank Deta</u> ount Name: <u>I Tank Details</u> otection: ount Name:	BCP IV SERVICE	STATION LP O/A		
tem:	ount Name.	FS LIQUID FUEL			
<u>19</u>	42 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	DTNI
<u>19</u>	43 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	DTNI
<u>19</u>	44 of 97	SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	DTNI
<u>19</u> <u>19</u>	44 of 97 45 of 97	SSE/210.6 SSE/210.6	97.9 / -0.97 97.9 / -0.97	1460 MERIVALE RD NEPEAN K2E 5P2 ON CA	DTNI

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
				ON	
<u>19</u>	46 of 97	SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM INC 1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	DTNK
<u>19</u>	47 of 97	SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM INC 1460 MERIVALE RD NEPEAN K2E 5P2 ON CA ON	DTNK
<u>19</u>	48 of 97	SSE/210.6	97.9 / -0.97	1460 Merivale Road Ottawa ON	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: red: te Name: ŋ Size:	20160616198 C Standard Report 23-JUN-16 16-JUN-16		Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -75.734129 Y: 45.36342	
<u>19</u>	49 of 97	SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS LIMITED 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licen Licence No: Status: Approval Da Report Soun Licence Typ Licence Cla Licence Con Latitude: Longitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF Link: PDF Site Lo	ate: rce: pe Code: ss: ntrol: :	23-01-00578-0 00578 Limited Vendor 23 01 0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: 3 Operator District: Operator County: 62 Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>19</u>	50 of 97	SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS LTD. 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licen Licence No: Status: Approval Da Report Sour Licence Typ	ate: rce:	17548		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	s: trol:	23 01		Operato Oper Co Operato Operato Operato Op Muni Post Off MOE Dis	Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>19</u>	51 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMA 1460 MERIVALE RD OTTAWA ON K2E5P2	RKETS LTD #1021	PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	te: ce: e Code: s: trol:	17549 23 01			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Cout: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613	
<u>19</u>	52 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMAN 1460 MERIVALE RD OTTAWA ON K2E5P2	RKETS LTD.	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Type Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	te: ce: e Code: s: trol:	17550 23 01			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Courts: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613	

Elev/Diff Site (m)	DI	
7.9 / -0.97 LOBLAWS INC. STORE #1095 1460 MERIVALE RD OTTAWA ON K2E5P2	PES	
Operator Box: Operator Class: Operator No:		
Operator Type:		
Oper Area Code: 613		
Oper Phone No: Operator Ext:		
Operator Lot:		
Oper Concession:		
Operator Region: 4		
Operator District:		
Operator County: 15 Op Municipality:		
Post Office Box:		
MOE District:		
SWP Area Name:		
7.9 / -0.97 LOBLAWS SUPERMARKETS LIMITED 1174 1460 MERIVALE RD OTTAWA ON K2E5P2	PES	
Operator Box:		
Operator Box. Operator Class:		
Operator No:		
Operator Type:		
Oper Area Code: 905		
Oper Phone No:		
Operator Ext:		
Operator Lot: Oper Concession:		
Operator Region: 3		
Operator District:		
Operator County: 62		
Op Municipality:		
Post Office Box: MOE District:		
SWP Area Name:		
om Alca hume.		
7.9 / -0.97 LOBLAWS INC #1212	PES	
1460 MERIVALE RD OTTAWA ON K2E5P2		
Operator Box:		
Operator Class:		
Operator No:		
Operator Type:		
Oper Area Code: 905 Oper Phone No:		
Operator Ext:		

Мар Кеу	Numbe Record		Elev/Diff) (m)	Site		DE
Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Location:				Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	3 62	
<u>19</u>	56 of 97	SSE/210.6	97.9 / -0.97	LOBLAWS INC. # 1003 1460 MERIVALE RD OTTAWA ON K2E5P2		PES
Detail Licen Licence No Status: Approval D Report Sou Licence Ty Licence Ca Licence Co Latitude: Longitude: Longitude: Lot: Concession Region: District: County: Trade Nam PDF Link: PDF Site Lo	o: Date: prce: pe Code: ass: ontrol: n: e:	23-01-11823-0 11823 Limited Vendor 23 01 0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 3 1 49	
<u>19</u>	57 of 97	SSE/210.6	97.9 / -0.97	ZEHRS MARKETS 1460 MERIVALE RD OTTAWA ON K2E5P2		PES
Detail Licen Licence No Status: Approval D Report Sou Licence Ty Licence Ca Licence Ca Licence Ca Latitude: Longitude: Longitude: Lot: Concession Region: District: County: Trade Nam PDF Link: PDF Site Lo	o: Date: pec: pe Code: ass: ontrol: n: e:	23-01-09804-0 09804 Limited Vendor 23 01 0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Courts: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	519 2 13	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
<u>19</u>	58 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS #1027 1460 MERIVALE RD OTTAWA ON K2E1P5	PES
Detail Licene Licence No: Status: Approval Da Report Sour	ate:	17162			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613	
Licence Typ Licence Typ Licence Clas Licence Con Latitude: Longitude: Longitude:	be: be Code: ss:	23 01			Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County:	
Concession Region: District: County: Trade Name PDF Link: PDF Site Loo):				<i>Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>	
<u>19</u>	59 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS #1064 1460 MERIVALE RD OTTAWA ON K2E1P5	PES
Detail Licen Licence No: Status:		17163			Operator Box: Operator Class: Operator No:	
Approval Da Report Sour Licence Typ Licence Typ Licence Clas	rce: be: be Code: ss:	23 01			Operator Type: Oper Area Code: 613 Oper Phone No: Operator Ext: Operator Lot:	
Licence Con Latitude: Longitude: Lot: Concession					Oper Concession: Operator Region: Operator District: Operator County: Op Municipality:	
Region: District: County: Trade Name PDF Link: PDF Site Loo):				<i>Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>	
<u>19</u>	60 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS #1090 1460 MERIVALE RD OTTAWA ON K2E1P5	PES
Detail Licene Licence No: Status: Approval Da Report Sour	ate:	17164			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613	
Licence Typ Licence Typ Licence Clas Licence Con Latitude:	be: be Code: ss:	23 01			Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region:	

	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	:				Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>19</u>	61 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS LTD. ST 1460 MERIVALE RD OTTAWA ON K2E1P5	ORE #1099 PES
Detail Licence Licence No: Status: Approval Da Report Sourd Licence Type Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession: Region: District: County:	te: ce: e: code: ss: trol:	17165 23 01			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
PDF Link:						
Trade Name: PDF Link: PDF Site Loc <u>19</u>			SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS #1127 1460 MERIVALE RD OTTAWA ON K2E1P5	PES
PDF Link: PDF Site Loo	cation: 62 of 97 ce No: te: ce: e: e Code: ss: ttrol:	17166 23 01	SSE/210.6	97.9 / -0.97	1460 MERIVALE RD	PES

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
					OTTAWA ON K2E1P5		
Detail Licence Licence No: Status: Approval Date		17167			Operator Box: Operator Class: Operator No: Operator Type:		
Report Sourc Licence Type Licence Type Licence Class Licence Conti Latitude: Longitude: Longitude: Lot: Concession: Region: District: County:	: Code: s:	23 01			Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613	
Frade Name: PDF Link: PDF Site Loca	ation:						
<u>19</u>	64 of 97		SSE/210.6	97.9 / -0.97	LOBLAW SUPERMARI 1460 MERIVALE RD OTTAWA ON K2E5P2	KET #1200	PES
Detail Licence icence No: Status: Approval Date	e:	17168			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code:	613	
Report Source Licence Type Licence Type Licence Class Licence Conte Latitude: Longitude:	: Code: s:	23 01			Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	013	
PDF Site Loca	ation:						
<u>19</u>	65 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMA 1460 MERIVALE RD OTTAWA ON K2E5P2	RKETS LTD. STORE #1208	PE
Detail Licence Licence No: Status: Approval Date Report Source Licence Type	e: e:	17169			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No:	613	
Licence Type Licence Class Licence Conti Latitude: Longitude:	Code: s:	23 01			Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI	
Concession: Region: District: County: Trade Name: PDF Link: PDF Site Location:					<i>Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>			
<u>19</u>	66 of 97		SSE/210.6	97.9/-0.97	LOBLAWS SUPERMAR 1460 MERIVALE RD OTTAWA ON K2E5P2	KETS LTD #1082	PES	
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Conte Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: e: Code: s: rol:	10216 Legacy Li Limited Vo 23 01 0 4 15	censes (Excluding endor	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 2266005 4 15		
19 Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Type Licence Class Licence Conte Licence Conte Longitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: e: Code: s: rol:	17841 23 01	SSE/210.6	97.9/-0.97	ZEHRS MARKETS 1460 MERIVALE RD OTTAWA ON K2E5P2 Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator County: Operator District: Operator County: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		PES	
<u>19</u>	68 of 97		SSE/210.6	97.9 / -0.97	ZEHRS MARKETS #539 1460 MERIVALE RD OTTAWA ON K2E5P2)	PES	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Location:		17842 23 01	23		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>19</u>	69 of 97		SSE/210.6	97.9 / -0.97	ZEHRS MARKETS 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licence Licence No: Status: Approval Dat Report Sourc Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loc	te: ce: e Code: s: trol:	17843 23 01			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Concession: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>19</u>	70 of 97		SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKET #1032 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licence Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region:	te: ce: e: e Code: s: trol:	16850 23 01			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 905 Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box:	

erisinfo.com | Environmental Risk Information Services

Order No: 22011300636

Мар Кеу	Numbei Record:		Elev/Diff n) (m)	Site	DE
District: County: Trade Name: PDF Link: PDF Site Loca	ation:			MOE District: SWP Area Name:	
<u>19</u>	71 of 97	SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS #1194 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licence Licence No: Status: Approval Date Report Sourc Licence Type Licence Cype Licence Cont Licence Cont Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: :e: : Code: s: rol:	16851 23 01		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 613 Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>19</u>	72 of 97	SSE/210.6	97.9 / -0.97	LOBLAWS SUPERMARKETS LTD #1188 1460 MERIVALE RD OTTAWA ON K2E5P2	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Conte Licence Conte Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: :e: :e: Code: s: rol:	23-01-11038-0 11038 Limited Vendor 23 01 0		Operator Box:Operator Class:Operator No:Operator Type:Oper Area Code:Oper Phone No:Operator Ext:Operator Lot:Operator Lot:Operator Region:Operator Region:4Operator District:Operator County:15Op Municipality:Post Office Box:MOE District:SWP Area Name:	
19	73 of 97	SSE/210.6	97.9 / -0.97	Loblaw Properties Limited 1460 Merivale Road	ECA
_				Ottawa ON M4T 2S5	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		DB
Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:		INDUSTRIAL SE Loblaw Propertie 1460 Merivale R	oad	Longitude: Latitude: Geometry X: Geometry Y: S	-75.735054 45.362366 -6H4Q9R-14.pdf	
<u>19</u>	74 of 97	SSE/210.6	97.9 / -0.97	Loblaw Properties Li 1460 Merivale Road Ottawa ON L6Y 5S5	mited	ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Type: Business Nai Address: Full Address: Full Address	e: : : : : : : : :	INDUSTRIAL SE Loblaw Propertie 1460 Merivale R	oad	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: S	Ottawa -75.735054 45.362366 -6QSKT4-14.pdf	
PDF Site Loc	ation: 75 of 97	SSE/210.6	97.9 / -0.97	Loblaw Properties Lt 1460 Merivale Road	d.	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON8192732 445110 SUPERMARKETS AND O (EXCEPT CONVENIENCE 2015 Canada		Ottawa ON K2E 5P2 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Kelly West CO_OFFICIAL 519-647-3729 Ext. No No	
<u>Detail(s)</u> Waste Class: Waste Class Waste Class: Waste Class	Desc:	251 OIL SKIMMINGS 312 PATHOLOGICA				
<u>19</u>	76 of 97	SSE/210.6	97.9 / -0.97	Loblaw Properties Lt 1460 Merivale Road Ottawa ON K2E 5P2	d.	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON8192732 445110 SUPERMARKETS AND O (EXCEPT CONVENIENCE 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Craig Hudak CO_OFFICIAL 9055957544 Ext. No No	

Order No: 22011300636

<u>Detail(s)</u>

<u> </u>											
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICANTS	3									
Waste Class: Waste Class Desc:	145 PAINT/PIGMENT/COATING R	ESIDUES									
Waste Class: Waste Class Desc:	112 ACID WASTE - HEAVY META	LS									
Waste Class: Waste Class Desc:	331 WASTE COMPRESSED GAS										
Waste Class: Waste Class Desc:	148 INORGANIC LABORATORY (18 IORGANIC LABORATORY CHEMICALS									
Waste Class: Waste Class Desc:	261 PHARMACEUTICALS										
Waste Class: Waste Class Desc:	122 ALKALINE WASTES - OTHER	2 KALINE WASTES - OTHER METALS									
Waste Class: Waste Class Desc:	269 NON-HALOGENATED PESTIC	39 ON-HALOGENATED PESTICIDES									
Waste Class: Waste Class Desc:	262 DETERGENTS/SOAPS										
Waste Class: Waste Class Desc:	212 ALIPHATIC SOLVENTS										
Waste Class: Waste Class Desc:	263 ORGANIC LABORATORY CH	EMICALS									
Waste Class: Waste Class Desc:	312 PATHOLOGICAL WASTES										
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED INORGAI	NICS									
Waste Class: Waste Class Desc:	242 HALOGENATED PESTICIDES	3									
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & SLUDGES	3									
<u>19</u> 77 of 97	SSE/210.6 97.9 / -0.	97 Loblaw Properties Lt 1460 Merivale Road Ottawa ON K2E 5P2	td.	GEN							
Generator No: SIC Code: SIC Description:	ON8192732 445110 SUPERMARKETS AND OTHER GROCI	Status: Co Admin: ERY Choice of Contact:	Kelly West CO_OFFICIAL								
Approval Years: PO Box No: Country:	(EXCEPT CONVENIENCE) STORES 2014 Canada	Phone No Admin: Contam. Facility: MHSW Facility:	519-647-3729 Ext. No No								
<u>Detail(s)</u>											
Waste Class:	251										
121 erisinfo.co	om Environmental Risk Information S	Services	Order No:	22011300636							

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Waste Class	Desc:		OIL SKIMMINGS &	SLUDGES			
<u>19</u>	78 of 97		SSE/210.6	97.9 / -0.97	Loblaw Properties Ltd. 1460 Merivale Road Ottawa ON K2E 5P2	-	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON81927 As of Dee Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class	-		112 C Acid solutions - cor	ntaining heavy me	tals		
Waste Class Waste Class			122 C Alkaline slutions - c	containing other m	etals and non-metals (not cya	nide)	
Waste Class Waste Class			145 I Wastes from the us	se of pigments, co	atings and paints		
Waste Class Waste Class			145 L Wastes from the us	se of pigments, co	atings and paints		
Waste Class Waste Class			146 T Other specified ino	rganic sludges, sl	urries or solids		
Waste Class Waste Class			261 B Pharmaceuticals				
Waste Class Waste Class			261 I Pharmaceuticals				
Waste Class Waste Class			148 A Misc. wastes and ir	norganic chemical	S		
Waste Class Waste Class			148 I Misc. wastes and ir	norganic chemical	S		
Waste Class Waste Class			212 I Aliphatic solvents a	ind residues			
Waste Class Waste Class			212 L Aliphatic solvents a	ind residues			
Waste Class Waste Class			242 L Halogenated pestic	ides and herbicid	es		
Waste Class Waste Class			261 L Pharmaceuticals				
Waste Class Waste Class			262 C Detergents and soa	aps			
Waste Class Waste Class			262 L Detergents and soa	aps			
Waste Class Waste Class			263 A Misc. waste organie	c chemicals			
Waste Class	:		242 T				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		Halogenated pestic	ides and herbicides	S		
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based)			
Waste Class: Waste Class			252 L Waste crankcase o	ils and lubricants			
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			263 C Misc. waste organio	c chemicals			
Waste Class: Waste Class			263 L Misc. waste organio	c chemicals			
Waste Class: Waste Class			269 L Organic non-haloge	enated pesticide an	d herbicide wastes		
Waste Class: Waste Class			269 T Organic non-haloge	enated pesticide an	d herbicide wastes		
Waste Class: Waste Class			312 P Pathological wastes	8			
Waste Class: Waste Class			331 I Waste compressed	gases including cy	linders		
Waste Class: Waste Class			331 L Waste compressed	gases including cy	linders		
<u>19</u>	79 of 97		SSE/210.6	97.9 / -0.97	Merivale Dental Centr 1460 Meivale Road Ur Ottawa ON K2E5P2		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON50170 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			146 P Other specified inor	ganic sludges, slur	rries or solids		
<u>19</u>	80 of 97		SSE/210.6	97.9/-0.97	Loblaw Companies Li 1460 Merivale Road Ottawa ON	imited	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever Contaminant	nt:	6161-ALJ 4/18/2017 Leak/Brea 16			Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	2 - Minor Environment Corporation Miscellaneous Communal	
Contaminant Contaminant Contam Limi Contaminant	Name: Limit 1: t Freq 1:	COOKINC	G OIL		Site Address: Site District Office: Site Postal Code: Site Region:	1460 Merivale Road Ottawa Eastern	

123 er

Map Key Number Records				Elev/Diff (m)	Site			
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:		Land 4/18/2017 Corrosion Loblaw <ui< th=""><th>NOFFICIA</th><th>AL></th><th>Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:</th><th>Ottawa 5023265 442422 Container/Drum/Tote</th><th></th></ui<>	NOFFICIA	AL>	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa 5023265 442422 Container/Drum/Tote		
Site Geo Re Incident Su Contaminar	mmary:			ase to asphalt, r ht description	nanhole, cing			
<u>19</u>	81 of 97	SSE/210	6	97.9 / -0.97	Seaboard Transport 1460 Merivale Rd Ottawa ON K2E 5P2		SPL	
Ref No: Site No: Incident Dt: Year: Incident Ca Incident Ca Incident Ev Contaminai Contaminai Contaminai Contaminai Contaminai Contaminai Receiving I Receiving I MOE Respor Dt MOE Respor Dt MOE Repor Dt Documei Incident Re Site Name: Site County Site Geo Re Incident Su Contaminai	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: npact: dedium: for: non Scn: ted Dt: nt Closed: ason: //District: of Meth: mmary:		vale Roac Transport		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Corporation Miscellaneous Industrial 1460 Merivale Rd Ottawa K2E 5P2 Eastern Ottawa NA NA NA NA Land Spills Truck - Transport/Hauling		
<u>19</u>	82 of 97	SSE/210	6	97.9 / -0.97	1460 Merivale Rd Ottawa ON K2C 0A9		EHS	
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered.		20161124064 C Standard Report 01-DEC-16 24-NOV-16			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.73336 45.362937		
<u>19</u>	83 of 97	City Direct		97.9/-0.97	LOBLAWS SUPERMA 1460 MERIVALE RD OTTAWA ON K2E5P2		PES	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		DB
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF Link: PDF Site Loca	e: 2: Code: : col:		icenses (Excluding ndor Class 03	TS)		613 2266005	
<u>19</u>	84 of 97		SSE/210.6	97.9 / -0.97	Merivale Dental Centre 1460 Meivale Road Unit Ottawa ON K2E5P2	t 4B	GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON50170 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 D	Desc:		146 P Other specified in	organic sludges, sl	urries or solids		
<u>19</u>	85 of 97		SSE/210.6	97.9/-0.97	Loblaw Properties Ltd. 1460 Merivale Road Ottawa ON K2E 5P2		GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON81927 As of Jul : Canada				Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		145 I Wastes from the u	use of pigments, co	atings and paints		
Waste Class: Waste Class D	Desc:		331 I Waste compresse	ed gases including o	cylinders		
Waste Class: Waste Class D	Desc:		312 P Pathological wast	es			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class: Waste Class		263 C Misc. waste organic	chemicals		
	2000.	moo. Maoto organie	ononnoulo		
Waste Class:		122 C			
Waste Class	Desc:	Alkaline slutions - c	ontaining other m	etals and non-metals (not cyanide)	
Waste Class:		112 C			
Waste Class		Acid solutions - con	taining heavy me	als	
Waata Olaaa	_	224 1			
Waste Class: Waste Class		331 L Waste compressed	aases including o	vlinders	
			gg.	,	
Waste Class:		261 I Dharmanautianla			
Waste Class	Desc:	Pharmaceuticals			
Waste Class:	:	145 L			
Waste Class	Desc:	Wastes from the us	e of pigments, co	atings and paints	
Waste Class:		269 T			
Waste Class. Waste Class		Organic non-haloge	enated pesticide a	nd herbicide wastes	
Waste Class:		212 L			
Waste Class	Desc:	Aliphatic solvents a	nd residues		
Waste Class:		263 A			
Waste Class	Desc:	Misc. waste organic	chemicals		
Waste Class:		269 L			
Waste Class. Waste Class		Organic non-haloge	enated pesticide a	nd herbicide wastes	
Waste Class:		263 L	, alt a sector la		
Waste Class	Desc:	Misc. waste organic	chemicais		
Waste Class:		262 L			
Waste Class	Desc:	Detergents and soa	ips		
Waste Class:		261 L			
Waste Class. Waste Class		Pharmaceuticals			
Waste Class:		148 l		_	
Waste Class	Desc:	Misc. wastes and in	lorganic chemical	5	
Waste Class:	:	212 I			
Waste Class	Desc:	Aliphatic solvents a	nd residues		
Waste Class:		148 A			
Waste Class. Waste Class		Misc. wastes and in	organic chemical	8	
			0		
Waste Class:		146 T Other specified inor	annia aludana, alu	urrice or collide	
Waste Class	Desc:	Other specified from	ganic sludges, sit		
Waste Class:	:	261 B			
Waste Class	Desc:	Pharmaceuticals			
Waste Class:		252 L			
Waste Class. Waste Class		Waste crankcase oi	ils and lubricants		
Waste Class: Waste Class		251 L Wasto oils/sludges	(notroloum boost)	
wasie ulass	Desc.	Waste oils/sludges	(perroleum based)	
Waste Class:	.	242 T			
Waste Class	Desc:	Halogenated pestic	ides and herbicide	es	
Waste Class:		242 L			
Waste Class	Desc.		ides and herbicide	es	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Waste Class Waste Class			1 A armaceuticals				
<u>19</u>	86 of 97	S	SE/210.6	97.9/-0.97	BG FUELS GAS BARS 1460 Merivale Road Ottawa ON K2E 5P2	3 4281	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	tion:	ON5276265 As of Jul 202 Canada	20		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			1 L ght fuels				
<u>19</u>	87 of 97	s	SE/210.6	97.9 / -0.97		TION LP O/A BG FUELS DTTAWA,ON,K2E 5P2,CA	INC
Incident No: Incident ID: Instance No: Status Code		2187158			Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged:		
Attribute Cat Context: Date of Occu	tegory:	FS-Incident 11/7/2017			Reside App. Type: Commer App. Type: Indus App. Type:		
Time of Occu Incident Crea Instance Cre Instance Inst Occur Insp S	ated On: ation Dt: tall Dt:				Institut App. Type: Venting Type: Vent Conn Mater: Vent Chimney Mater: Pipeline Type:		
Approx Quai Tank Capaci Fuels Occur Fuel Type In	nt Rel: ity: Type:				Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location:		
Enforcement Prc Escalatio Tank Materia Tank Storage	on Req: al Type: e Type:				Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model:		
Tank Locatic Pump Flow F Task No: Notes: Drainago Sw	Rate Cap:				Liquid Prop Serial No: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No:		
Drainage Sys Sub Surface Aff Prop Use Contam. Mig Contact Natu	Contam.: Water: wated:				Senal NO. Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water:		
Incident Loca Occurence N Operation Ty	ation: larrative:	d:	60 MERIVALE RI		K2E 5P2,CA		
ltem: Item Descrip Device Instal			GASOLINE STA	ATION - SELF SE	Γ.VE		
<u>19</u>	88 of 97	S	SE/210.6	97.9 / -0.97	SUNYS ENERGY INC	EPEAN K2E 5P2 ON CA	FST

	Records	;	Distance (m)	Elev/Diff (m)	Site		Ľ
					ON		
nstance No: Status: Cont Name:		11410728			Manufacturer: Serial No: Ulc Standard:		
nstance Type					Quantity:		
tem:	•	FS LIQUID	FUEL TANK		Unit of Measure:		
tem Descripti	on:	FS Liquid	Fuel Tank		Fuel Type:	Gasoline	
ank Type:		Liquid Fue	I Single Wall UST		Fuel Type2:	NULL	
nstall Date:		6/5/2009			Fuel Type3:	NULL	
nstall Year:		1991			Piping Steel:		
lears in Servi	ce:				Piping Galvanized:		
Nodel:		NULL			Tanks Single Wall St:		
Description: Capacity:		25000			Piping Underground: Num Underground:		
Fank Material:		Steel			Panam Related:		
Corrosion Pro		01001			Panam Venue:		
Overfill Protec							
Facility Type:		1	FS Liquid Fuel Tank				
Parent Facility	/ Туре:						
Facility Locati							
Device Installe	ed Location	n:	1460 MERIVALE RE	0 NEPEAN K2E	5P2 ON CA		
Fuel Storage 1	Tank Detail	<u>ls</u>					
Owner Accour	nt Name:	;	SUNYS ENERGY IN	IC			
Liquid Fuel Ta	nk Details						
- Overfill Protec							
Owner Accour		:	SUNYS ENERGY IN	1C			
tem:		I	FS LIQUID FUEL TA	NK			
<u>19</u>	89 of 97		SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM 1460 MERIVALE RD N ON	INC IEPEAN K2E 5P2 ON CA	FS
nstance No:		11092228			Manufacturer:		
Status:					Serial No:		
Cont Name:					Ulc Standard:		
nstance Type	:				Quantity:		
tem:			FUEL TANK		Unit of Measure:		
tem Descripti	on:	FS Liquid			Fuel Type:	Gasoline	
Tank Type:		1/21/1992	I Single Wall UST		Fuel Type2:	NULL NULL	
nstall Date: nstall Year:		1/21/1992			Fuel Type3: Piping Steel:	NOLL	
Years in Servi	ce.	1002			Piping Galvanized:		
Nodel:	•••	NULL			Tanks Single Wall St:		
Description:					Piping Underground:		
Capacity:		25000			Num Underground:		
Tank Material:		Steel			Panam Related:		
Corrosion Pro					Panam Venue:		
Overfill Protec	:t:		ES Liquid Eucl Tools				
Facility Type: Parent Facility	, Type:	1	FS Liquid Fuel Tank				
Facility Locati							
Device Installe		n:	1460 MERIVALE RE	D NEPEAN K2E	5P2 ON CA		
- - - - - - - - - - - - - - - - - - -	Tank Detail	ls					
<u>ue: etc:uge :</u>							

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Liquid Fuel T	ank Details	2					
Overfill Prote Owner Accou Item:			SUNYS PETROLE FS LIQUID FUEL T				
<u>19</u>	90 of 97		SSE/210.6	97.9 / -0.97	1460 MERIVALE RD OTTAWA ON K2E 5P2		FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type. Parent Facilit Facility Locat Device Instal	e: tion: vice: l: otect: sct: : ty Type: tion:		LINE STATION - S	ELF SERVE	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	0 0 0 3 2	
<u>19</u>	91 of 97		SSE/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD N ON	EPEAN K2E 5P2 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type. Parent Facilit Facility Locat Device Instal	e: tion: vice: l: otect: cct: : ty Type: tion:	FS Liquid Liquid Fue 6/5/2009 1991 NULL 25000 Steel	D FUEL TANK Fuel Tank el Single Wall UST FS Liquid Fuel Tan 1460 MERIVALE R		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Fuel Storage							
<u>Puer Storage</u> Owner Accou			SUNYS ENERGY I	NC			
Liquid Fuel T	ank Details	2					
Overfill Prote	ection:						

Map Key	Number Records		rection/ stance (m)	Elev/Diff (m)	Site		DI
Owner Acco Item:	unt Name:	SUNYS ENERGY INC FS LIQUID FUEL TANK					
<u>19</u>	92 of 97	SSI	E/210.6	97.9 / -0.97	SUNYS PETROLEUM 1460 MERIVALE RD N ON	INC NEPEAN K2E 5P2 ON CA	FST
	oe: otion: rvice: al: rotect: ect: e: ity Type:	n: 1460	Tank gle Wall UST quid Fuel Tank) NEPEAN K2E	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
Owner Acco	ount Name:	SUN	YS PETROLEU	IM INC			
Liquid Fuel Dverfill Prote Dwner Acco tem:		SUN	YS PETROLEU QUID FUEL TA				
<u>19</u>	93 of 97		E/210.6	97.9 / -0.97	SUNYS ENERGY INC 1460 MERIVALE RD N ON	NEPEAN K2E 5P2 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description:	be: btion: vice:	11410689 FS LIQUID FUE FS Liquid Fuel Sing 6/5/2009 1991 NULL 45000	Tank		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground:	Gasoline NULL NULL	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Fuel Storage	e Tank Detai	ils					
Owner Acco	ount Name:		SUNYS ENERGY I	NC			
Liquid Fuel	Tank Details	i					
Overfill Prot Owner Acco Item:			SUNYS ENERGY I FS LIQUID FUEL T				
<u>19</u>	94 of 97		SSE/210.6	97.9 / -0.97	SUNYS PETROLEUM 1460 MERIVALE RD N ON	INC IEPEAN K2E 5P2 ON CA	FST
Instance No Status: Cont Name: Instance Tyj Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Overfill Prot Facility Type Parent Facil Facility Loca Device Insta	be: otion: rvice: al: protect: e: ity Type: ation: alled Locatio e Tank Detai	FS Liquid Liquid Fu 1/21/1992 NULL 25000 Steel	ID FUEL TANK I Fuel Tank Iel Single Wall UST	D NEPEAN K2E	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel	Tank Details	2					
Overfill Prot Owner Acco Item:			SUNYS PETROLEI FS LIQUID FUEL T				
<u>19</u>	95 of 97		SSE/210.6	97.9 / -0.97	Merivale Dental Centri 1460 Meivale Road Ur Ottawa ON K2E5P2	-	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON50170 As of Jan Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			146 P Other specified inor	ganic sludges, sl	lurries or solids		
131	erisinfo.co	om Envir	onmental Risk Info	ormation Servic	es	Order	No: 22011300636

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DI			
<u>19</u>	96 of 97		SSE/210.6	97.9 / -0.97	Loblaw Properties Ltd. 1460 Merivale Road Ottawa ON K2E 5P2	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON81927 As of Nor Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:Contam. Facility:				
Detail(s)									
Waste Class Waste Class			262 L Detergents and so	paps					
Waste Class Waste Class			312 P Pathological waste	es					
Waste Class Waste Class			145 Ι Wastes from the ι	ise of pigments, co	atings and paints				
Waste Class Waste Class			331 L Waste compresse	d gases including	cylinders				
Waste Class: Waste Class Desc:			122 C Alkaline slutions -	containing other m	etals and non-metals (not cyanide)				
Waste Class Waste Class			263 A Misc. waste organic chemicals						
Waste Class Waste Class			263 L Misc. waste orgar	ic chemicals					
Waste Class Waste Class			146 T Other specified in	organic sludges, sl	urries or solids				
Waste Class Waste Class			261 I Pharmaceuticals						
Waste Class Waste Class			145 L Wastes from the u	ise of pigments, co	atings and paints				
Waste Class Waste Class			269 T Organic non-halog	genated pesticide a	nd herbicide wastes				
Waste Class Waste Class			148 I Misc. wastes and	inorganic chemica	s				
Waste Class Waste Class			251 L Waste oils/sludge	s (petroleum based)				
Waste Class Waste Class			148 A Misc. wastes and	inorganic chemica	s				
Waste Class Waste Class			262 C Detergents and so	oaps					
Waste Class Waste Class			212 I Aliphatic solvents	and residues					
Waste Class Waste Class			331 I Waste compresse	d gases including	cylinders				

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			269 L Organic non-haloge	enated pesticide an	d herbicide wastes		
Waste Class Waste Class			261 L Pharmaceuticals				
Waste Class Waste Class			263 C Misc. waste organie	c chemicals			
Waste Class Waste Class			212 L Aliphatic solvents a	ind residues			
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			
Waste Class Waste Class			242 T Halogenated pestic	ides and herbicide	S		
Waste Class Waste Class			261 B Pharmaceuticals				
Waste Class Waste Class	-		242 L Halogenated pestic	ides and herbicide	S		
Waste Class Waste Class			261 A Pharmaceuticals				
Waste Class Waste Class			112 C Acid solutions - cor	ntaining heavy meta	als		
<u>19</u>	97 of 97		SSE/210.6	97.9 / -0.97	BG FUELS GAS BAR 1460 Merivale Road Ottawa ON K2E 5P2	S 4281	GEN
Generator No SIC Code:		ON52762	265		Status: Co Admin:	Registered	
SIC Descript Approval Yea PO Box No:		As of Nov	/ 2021		Choice of Contact: Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			148 I Misc. wastes and ir	norganic chemicals			
Waste Class Waste Class			221 L Light fuels				
<u>20</u>	1 of 15		ENE/212.7	95.9 / -3.00	1305 Baseline Road Ottawa ON K2C 3X6		СА
Certificate #: Application Issue Date: Approval Ty Status: Application	Year: pe: Type:		1342-4GJLAQ 00 2/18/00 Industrial air Approved New Certificate of <i>I</i>				
Client Name. Client Addre Client City: Client Postal	ess:		London Lite Insura 1801 Woodward Di Ottawa K2C 0R3		Besner-Vered (1980) Ltd.		

Map Key	Numbel Record		Elev/Diff) (m)	Site	DE
Project Desc Contaminant Emission Co	s:	Installation of a 12	25 kW emergency	generator for Tower V	
<u>20</u>	2 of 15	ENE/212.7	95.9 / -3.00	MAPLE LEAF PROPERTY MANAGEMENT 1305 BASELINE ROAD OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8146974 531310 Real Estate Property Manag 2009	gers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		113 ACID WASTE - C	THER METALS		
Waste Class: Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class: Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class: Waste Class		146 OTHER SPECIFI	ED INORGANICS		
Waste Class: Waste Class		148 INORGANIC LAE	ORATORY CHEM	ICALS	
Waste Class: Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class		213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class		252 WASTE OILS & L	UBRICANTS		
<u>20</u>	3 of 15	ENE/212.7	95.9 / -3.00	MAPLE LEAF PROPERTY MANAGEMENT 1305 BASELINE ROAD OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON8146974 531310 Real Estate Property Mana 2010	gers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
Detail(s)					
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class:	Desc:	213 PETROLEUM DIS	STILLATES		

Map Key	Number Records		Elev/Diff) (m)	Site	DB
Waste Class Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class		113 ACID WASTE - O	THER METALS		
Waste Class Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class		146 OTHER SPECIFI	ED INORGANICS		
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		148 INORGANIC LAB	ORATORY CHEMI	CALS	
<u>20</u>	4 of 15	ENE/212.7	95.9 / -3.00	MAPLE LEAF PROPERTY MANAGEMENT 1305 BASELINE ROAD OTTAWA ON	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON8146974 531310 Real Estate Property Manag 2011	gers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE WAST	ES - HEAVY MET	ALS	
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS		
Waste Class Waste Class		146 OTHER SPECIFI	ED INORGANICS		
Waste Class Waste Class		148 INORGANIC LAB	ORATORY CHEMI	CALS	
Waste Class Waste Class		122 ALKALINE WAST	ES - OTHER MET	ALS	
Waste Class Waste Class		212 ALIPHATIC SOLV	/ENTS		
Waste Class Waste Class		213 PETROLEUM DIS	STILLATES		
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESID	JES	
Waste Class Waste Class		113 ACID WASTE - O	THER METALS		

Map Key	Numbe Record		Elev/Diff n) (m)	Site	D			
<u>20</u>	5 of 15	ENE/212.7	95.9 / -3.00	MAPLE LEAF PROPERTY MANAGEMENT 1305 BASELINE ROAD OTTAWA ON	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON8146974 531310 Real Estate Property Man 2012	agers	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS				
Waste Class Waste Class		121 ALKALINE WAS	STES - HEAVY MET	ALS				
Waste Class Waste Class		145 PAINT/PIGMEN						
Waste Class Waste Class		113 ACID WASTE -	OTHER METALS					
Waste Class Waste Class		252 WASTE OILS 8	LUBRICANTS					
Waste Class Waste Class		213 PETROLEUM D	DISTILLATES					
Waste Class Waste Class		148 INORGANIC LA	BORATORY CHEM	CALS				
Waste Class Waste Class		212 ALIPHATIC SO	LVENTS					
Waste Class Waste Class		146 OTHER SPECI	FIED INORGANICS					
<u>20</u>	6 of 15	ENE/212.7	95.9 / -3.00	MAPLE LEAF PROPERTY MANAGEMENT 1305 BASELINE ROAD OTTAWA ON	GEN			
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON8146974 531310 REAL ESTATE PROPER 2013	TY MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:				
<u>Detail(s)</u>								
Waste Class Waste Class		122 ALKALINE WAS	STES - OTHER MET	ALS				
Waste Class Waste Class		113 ACID WASTE -	OTHER METALS					
Waste Class Waste Class		145 PAINT/PIGMEN	IT/COATING RESID	JES				
Waste Class	s:	121						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Desc:	ALKALINE WASTES	G - HEAVY MET	ALS	
Waste Class. Waste Class		146 OTHER SPECIFIED	INORGANICS		
Waste Class. Waste Class		252 WASTE OILS & LUE	BRICANTS		
Waste Class. Waste Class		242 HALOGENATED PE	STICIDES		
Waste Class. Waste Class		263 ORGANIC LABORA	TORY CHEMIC	ALS	
Waste Class. Waste Class		213 PETROLEUM DISTI	ILLATES		
Waste Class. Waste Class		212 ALIPHATIC SOLVEI	NTS		
Waste Class. Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class. Waste Class		112 ACID WASTE - HEA	VY METALS		
Waste Class. Waste Class		148 INORGANIC LABOF	RATORY CHEMI	CALS	

20 7 of 15	ENE/212.7	95.9 / -3.00	1305 Baseline Rd Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:			Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Valve/Fitting/Piping 1305 Baseline Rd	
Contaminant UN No Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed	Not Anticipated Air Pollution No Field Response 2014/04/15		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Air Spills - Gases and Vapours	
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	Material Failure - Poor Design Material Maple Leaf <unof R22 release to atmo 232 lb</unof 	FICIAL>	Source Type:		
20 8 of 15	ENE/212.7	95.9 / -3.00	London Life Insurand Vered (1980) Ltd. 1305 Baseline Road Ottawa ON K2C 0R3	e Company and Besner-	ECA

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nan Approval Type: Project Type: Business Nam Address: Full Address: Full PDF Link: PDF Site Loca	me: e: ne:		alley ECA-AIR AIR London Life Insura 1305 Baseline Roa	ad	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: d Besner-Vered (1980) Ltd.	Ottawa -75.7292 45.3683 4-4FRQ8E-14.pdf	
<u>20</u>	9 of 15		ENE/212.7	95.9 / -3.00	690723 Ontario Inc. 111-1305 Baseline R Ottawa ON K2C 0R5		GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON91927 531310 REAL ES 2016 Canada	87 TATE PROPERTY	MANAGERS	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 D	Desc:		146 OTHER SPECIFIE	D INORGANICS			
<u>20</u>	10 of 15		ENE/212.7	95.9 / -3.00	MAPLE LEAF PROP 1305 BASELINE RO OTTAWA ON K2C 01		GEN
Generator No: SIC Code: SIC Descriptio Approval Year PO Box No: Country:	on:	ON81469 531310 REAL ES 2016 Canada	74 TATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mike Chiasson CO_OFFICIAL 6132939253 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class D	Desc:		121 ALKALINE WASTE	ES - HEAVY MET	ALS		
Waste Class: Waste Class D	Desc:		212 ALIPHATIC SOLV	ENTS			
Waste Class: Waste Class D	Desc:		112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class D	Desc:		122 ALKALINE WASTE	ES - OTHER MET	ALS		
Waste Class: Waste Class D	Desc:		148 INORGANIC LABO	DRATORY CHEM	ICALS		
Waste Class:			263				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class		146 OTH	IER SPECIFIED	NORGANICS			
Waste Class: Waste Class		145 PAII	NT/PIGMENT/C	OATING RESIDL	JES		
Waste Class: Waste Class		213 PET	ROLEUM DIST	ILLATES			
Waste Class: Waste Class		252 WAS	STE OILS & LU	BRICANTS			
Waste Class: Waste Class		242 HAL	OGENATED PI	ESTICIDES			
Waste Class: Waste Class		113 ACII	D WASTE - OTH	HER METALS			
Waste Class: Waste Class		331 WAS	STE COMPRES	SED GASES			
<u>20</u>	11 of 15	EN	IE/212.7	95.9 / -3.00	MAPLE LEAF PRO 1305 BASELINE RO OTTAWA ON K2C (GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON8146974 531310 REAL ESTATI 2015 Canada	E PROPERTY N	<i>I</i> ANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mike Chiasson CO_OFFICIAL 6132939253 Ext. No No	
<u>Detail(s)</u>							
Waste Class: Waste Class		122 ALK	ALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class		148 INO	RGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class		263 ORC	GANIC LABORA	TORY CHEMICA	ALS		
Waste Class: Waste Class		145 PAII	NT/PIGMENT/C	OATING RESIDU	JES		
Waste Class: Waste Class		331 WAS	STE COMPRES	SED GASES			
Waste Class: Waste Class		242 HAL	OGENATED PR	ESTICIDES			
Waste Class: Waste Class		213 PET	ROLEUM DIST	ILLATES			
Waste Class: Waste Class		121 ALK	ALINE WASTE	S - HEAVY META	ALS		
Waste Class: Waste Class		112 ACII	D WASTE - HE	AVY METALS			
Waste Class:		113					

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS			
<u>20</u>	12 of 15		ENE/212.7	95.9 / -3.00	MAPLE LEAF PROF 1305 BASELINE RO OTTAWA ON K2C 0		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON81469 531310 REAL ES 2014 Canada	974 STATE PROPERTY	MANAGERS	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
Detail(s)							
Waste Class: Waste Class			121 ALKALINE WASTE	S - HEAVY META	LS		
Waste Class: Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class			263 ORGANIC LABOR	ATORY CHEMICA	NLS		
Waste Class: Waste Class			148 INORGANIC LABC	RATORY CHEMI	CALS		
Waste Class: Waste Class			146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class			212 ALIPHATIC SOLVE	ENTS			
Waste Class: Waste Class	-		145 PAINT/PIGMENT/0	COATING RESIDU	JES		
Waste Class: Waste Class			252 WASTE OILS & LU	IBRICANTS			
Waste Class: Waste Class			113 ACID WASTE - OT	HER METALS			
Waste Class: Waste Class			242 HALOGENATED P	ESTICIDES			
Waste Class: Waste Class			112 ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class			331 WASTE COMPRES	SSED GASES			
Waste Class: Waste Class			213 PETROLEUM DIST	TILLATES			
<u>20</u>	13 of 15		ENE/212.7	95.9 / -3.00	MAPLE LEAF PROF 1305 BASELINE RO	PERTY MANAGEMENT AD	GEN

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records		Elev/Diff m) (m)	Site		
				OTTAWA ON KZ	PC 0R5	
Generator No: SIC Code: SIC Descriptic Approval Year PO Box No: Country:	on:	ON8146974 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class L	Desc:	112 C Acid solutions -	containing heavy n	netals		
Waste Class: Waste Class L	Desc:	113 C Acid solutions -	containing other m	etals and non-metals		
Waste Class: Waste Class L	Desc:	121 C Alkaline slutions	s - containing heavy	y metals		
Waste Class: Waste Class L	Desc:	122 C Alkaline slutions	s - containing other	metals and non-metals (not cyanide)	
Waste Class: Waste Class L	Desc:	145 I Wastes from the	e use of pigments, o	coatings and paints		
Waste Class: Waste Class L	Desc:	145 L Wastes from the	e use of pigments, o	coatings and paints		
Waste Class: Waste Class L	Desc:	146 T Other specified	inorganic sludges,	slurries or solids		
Waste Class: Waste Class L	Desc:	148 A Misc. wastes ar	nd inorganic chemic	cals		
Waste Class: Waste Class L	Desc:	148 C Misc. wastes ar	nd inorganic chemic	cals		
Waste Class: Waste Class L	Desc:	212 B Aliphatic solven	ts and residues			
Waste Class: Waste Class L	Desc:	212 I Aliphatic solven	ts and residues			
Waste Class: Waste Class L	Desc:	212 L Aliphatic solven	ts and residues			
Waste Class: Waste Class L	Desc:	213 I Petroleum distil	lates			
Waste Class: Waste Class L	Desc:	242 A Halogenated pe	sticides and herbic	ides		
Waste Class: Waste Class L	Desc:	252 L Waste crankcas	se oils and lubricant	ts		
Waste Class: Waste Class L	Desc:	263 C Misc. waste org	anic chemicals			
Waste Class: Waste Class L	Desc:	263 I Misc. waste org	anic chemicals			
Waste Class: Waste Class L	Desc:	331 I Waste compres	sed gases including	g cylinders		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	D
<u>20</u>	14 of 15		ENE/212.7	95.9 / -3.00	MAPLE LEAF PROPERTY MANAGEMENT 1305 BASELINE ROAD OTTAWA ON K2C 0R5	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	otion: ears:	ON81469 As of Jul Canada			Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
Detail(s)						
Waste Class Waste Class			148 C Misc. wastes and	inorganic chemica	s	
Waste Class Waste Class			146 T Other specified in	organic sludges, sl	urries or solids	
Waste Class Waste Class			122 C Alkaline slutions -	containing other m	etals and non-metals (not cyanide)	
Waste Class Waste Class			148 A Misc. wastes and	inorganic chemica	s	
Waste Class Waste Class			263 C Misc. waste orgar	ic chemicals		
Waste Class Waste Class			212 I Aliphatic solvents	and residues		
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants		
Waste Class Waste Class			212 B Aliphatic solvents	and residues		
Waste Class Waste Class			113 C Acid solutions - co	ontaining other met	als and non-metals	
Waste Class Waste Class			145 L Wastes from the u	ise of pigments, co	atings and paints	
Waste Class Waste Class			242 A Halogenated pest	icides and herbicid	es	
Waste Class Waste Class			145 I Wastes from the u	ise of pigments, co	atings and paints	
Waste Class Waste Class			212 L Aliphatic solvents	and residues		
Waste Class Waste Class			112 C Acid solutions - co	ontaining heavy me	tals	
Waste Class Waste Class			121 C Alkaline slutions -	containing heavy r	netals	
Waste Class Waste Class			331 I	d gases including		
Waste Class			213 I Petroleum distillat			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Waste Class Waste Class			263 I Misc. waste organi	c chemicals			
<u>20</u>	15 of 15		ENE/212.7	95.9 / -3.00	MAPLE LEAF PROF 1305 BASELINE RO OTTAWA ON K2C ()		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON81469 As of No Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class			263 I Misc. waste organi	c chemicals			
Waste Class Waste Class			252 L Waste crankcase o	oils and lubricants			
Waste Class Waste Class			213 I Petroleum distillate	es			
Waste Class Waste Class			145 L Wastes from the u	se of pigments, co	patings and paints		
Waste Class Waste Class			242 A Halogenated pesti	cides and herbicic	les		
Waste Class Waste Class			113 C Acid solutions - co	ntaining other me	als and non-metals		
Waste Class Waste Class			145 I Wastes from the u	se of pigments, co	patings and paints		
Waste Class Waste Class			121 C Alkaline slutions - (containing heavy	netals		
Waste Class Waste Class			263 C Misc. waste organi	c chemicals			
Waste Class Waste Class			146 T Other specified inc	organic sludges, s	urries or solids		
Waste Class Waste Class			122 C Alkaline slutions - (containing other n	netals and non-metals (not	cyanide)	
Waste Class Waste Class			112 C Acid solutions - co	ntaining heavy me	etals		
Waste Class Waste Class			331 I Waste compressed	d gases including	cylinders		
Waste Class Waste Class			212 B Aliphatic solvents a	and residues			
Waste Class Waste Class			212 I Aliphatic solvents a	and residues			
Waste Class Waste Class			148 C Misc. wastes and i	norganic chemica	ls		

Map Key Num Reco	ber of Direction/ rds Distance (m)	Elev/Diff (m)	Site		Di
Waste Class: Waste Class Desc:	148 A Misc. wastes and	inorganic chemica	ls		
<i>Waste Class: Waste Class Desc:</i>	212 L Aliphatic solvents	and residues			
21 1 of 1	E/215.2	96.0 / -2.92	1300 BASELINE RD OTTAWA ON		www
Well ID:	7186412		Data Entry Status:		
Construction Date:			Data Src:		
Primary Water Use:	Monitoring and Test Hole		Date Received:	9/4/2012	
Sec. Water Use:	0		Selected Flag:	True	
Final Well Status:	Observation Wells		Abandonment Rec:	70.44	
Nater Type:			Contractor:	7241	
Casing Material:	7450700		Form Version:	7	
Audit No:	Z152723		Owner: Street Name:		
Tag:	A133518			1300 BASELINE RD OTTAWA	
Construction Method Elevation (m):	-		County: Municipality:	NEPEAN TOWNSHIP	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:		
Nell Depth:			Concession:		
Overburden/Bedrock			Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:					
PDF URL (Map):	https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/718\7186412.pdf	
Additional Detail(s) (I	<u> Map)</u>				
Nell Completed Date	: 2012/01/19				
Year Completed:	2012				
Depth (m):	3.35				
Latitude:	45.363809503847	'1			
.ongitude:	-75.733538518893	39			
Path:	718\7186412.pdf				
Bore Hole Informatio	<u>n</u>				
Bore Hole ID:	1004147059		Elevation:	99.901641	
DP2BR:			Elevrc:	10	
Spatial Status:			Zone:	18	
Code OB:			East83:	442553.00	
Code OB Desc:			North83:	5023628.00 UTM83	
Open Hole: Cluster Kind:			Org CS: UTMRC:	4	
Diuster Kind: Date Completed:	19-Jan-2012 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Date Completed: Remarks:	13-Jan-2012 00.00.00		Location Method:	wwr	
Elevrc Desc:				****	
Location Source Date	9 .				
mprovement Locatio					
mprovement Locatio					
Source Revision Con					
Supplier Comment:					

Overburden and Bedrock Materials Interval

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1004417320			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common I	Material:	CLAY 06			
Mat2: Mat2 Desc:		SILT			
Mat2 Desc. Mat3:		85			
Mat3 Desc:		SOFT			
Formation Top	Depth:	2.440000057220459			
Formation End		3.349999904632568			
Formation End		m			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		1004417319			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1:	Matarial	28 SAND			
Most Common I Mat2:	wateriai:	5AND 11			
Mat2 Desc:		GRAVEL			
Mat2: Dese.		85			
Mat3 Desc:		SOFT			
Formation Top		0.0			
Formation End		2.440000057220459			
Formation End	Depth UOM:	m			
<u>Annular Space//</u> Sealing Record					
Plug ID:		1004417330			
Layer:		3			
Plug From:		1.5			
Plug To: Plug Depth UOI	<i>л</i> -	3.34999990463257 m			
Plug Depth UON	W.:	111			
<u>Annular Space// Sealing Record</u>					
Plug ID:		1004417328			
Layer: Plug From:		1 0			
Plug From: Plug To:		0.310000002384186			
Plug Depth UON	И:	m			
<u>Annular Space//</u> Sealing Record	Abandonment				
Plug ID:		1004417329			
Layer:		2			
Plug From:		0.31000002384186			
Plug To: Plug Depth UOI		1.5 m			

Method of Construction & Well Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Method Cons	truction ID:	1004417327				
	truction Code:	В				
Method Cons		Other Method				
Other Method	Construction:	DIRECT PUSH				
Pipe Informat	ion					
Pipe ID:		1004417318				
Casing No:		0				
Comment:						
Alt Name:						
<u>Construction</u>	Record - Casing					
Casing ID:		1004417323				
Layer: Matariala		1				
Material: Open Hole or	Matorial	5 PLASTIC				
Depth From:	material.	0				
Depth To:		1.83000004291534	ļ			
Casing Diame	eter:	3.45000004768372				
Casing Diame		cm				
Casing Depth	UOM:	m				
<u>Construction</u>	Record - Screen					
Screen ID:		1004417324				
Layer:		1				
Slot:		10				
Screen Top D		1.83000004291534				
Screen End D Screen Mater		3.34999990463257 5				
Screen Depth		m				
Screen Diame		cm				
Screen Diame		4.21000003814697	7			
Water Details						
Water ID:		1004417322				
Layer:						
Kind Code:						
Kind:						
Water Found Water Found		m				
Hole Diamete	r					
	<u>-</u>	1004417204				
Hole ID: Diameter:		1004417321 8.25				
Depth From:		0.0				
Depth To:		3.34999990463256	684			
Hole Depth U		m				
Hole Diamete	r UOM:	cm				
<u>22</u>	1 of 1	E/223.6	95.2 / -3.69	1454 Merivale Rd Ottawa ON K2E5P1		EHS
Order No:	2013(0510002		Nearest Intersection:		
Status:	C			Municipality:		
		na Danant			ON	
Report Type:	Custo	om Report		Client Prov/State:	ON	

Map Key	Number Records	•.	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Date Receive Previous Site Lot/Building S Additional Inf	Name: Size:	10-MAY-13	3		Х: Y:	-75.733523 45.363192	
<u>23</u>	1 of 1		E/224.4	96.0 / -2.92	1292 BASELINE RD Ottawa ON		ww
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Depth to Bed Well Depth: Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	er Use: se: atus: ial: Method: : liability: rock: Bedrock: Level:):	7182738 Monitoring 0 Test Hole Z148631 A092471	and Test Hole		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:	6/19/2012 True 7241 7 1292 BASELINE RD OTTAWA NEPEAN TOWNSHIP	
PDF URL (Ma		ł	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads/2	2Water/Wells_pdfs/718\7182738.pdf	
Additional De	etail(s) (Map	<u>)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:		2	2012/05/18 2012 3.66 15.3639541696117 75.7334382365492 718\7182738.pdf	:			
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	100392765	55		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	100.156242 18 442561.00 5023644.00 UTM83 4	
Date Complet Remarks: Elevrc Desc: Location Sou mprovement mprovement Source Revis Supplier Com	rce Date: Location S Location N ion Comm	Source: Method:	12 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval Mat2: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation End D Formation ID: Layer: Color: General Color: Mat1:	Depth: Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	1004364439 2 6 BROWN 06 SILT 28 SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL 85			
Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	6 BROWN 06 SILT 28 SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	BROWN 06 SILT 28 SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	06 SILT 28 SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation End D Formation End D Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	SILT 28 SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Sormation End D Formation End D Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	28 SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Mat2 Desc: Mat3: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Desc: Mat3: Mat3 Desc: Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>Bedrock</u> <u>al</u> Material: Depth:	SAND 11 GRAVEL 0.3100000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Mat3: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat3 Desc: Formation End D Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>Bedrock</u> <u>al</u> Material: Depth:	11 GRAVEL 0.310000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>Bedrock</u> <u>al</u> Material: Depth:	GRAVEL 0.310000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Formation Top D Formation End D Formation End D Formation End D Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation End D Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	0.310000023841858 1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Formation End D Formation End D Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation End D Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth: Depth UOM: <u>Bedrock</u> <u>1</u> Material: Depth:	1.2200000286102295 m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Depth UOM: <u>Bedrock</u> <u>I</u> Material: Depth:	m 1004364440 3 6 BROWN 28 SAND 11 GRAVEL	5		
Overburden and Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Formation ID: Layer: Color: General Color:	Bedrock 1 Aterial: Depth:	1004364440 3 6 BROWN 28 SAND 11 GRAVEL			
Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Formation End D Formation End D Formation ID: Formation ID: Layer: Color: General Color:	<u>ul</u> flaterial: Depth:	3 6 BROWN 28 SAND 11 GRAVEL			
Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: Color: General Color:	Depth:	3 6 BROWN 28 SAND 11 GRAVEL			
Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: Color: General Color:	Depth:	3 6 BROWN 28 SAND 11 GRAVEL			
Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interval Formation ID: Layer: Color: General Color:	Depth:	6 BROWN 28 SAND 11 GRAVEL			
General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:	BROWN 28 SAND 11 GRAVEL			
Mat1: Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:	28 SAND 11 GRAVEL			
Most Common M Mat2: Mat2 Desc: Mat3 Desc: Formation Top D Formation End D Formation End D Overburden and Materials Interva Formation ID: Layer: Color: General Color:	Depth:	SAND 11 GRAVEL			
Mat2: Mat2 Desc: Mat3: Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:	11 GRAVEL			
Mat2 Desc: Mat3: Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:	GRAVEL			
Mat3: Mat3 Desc: Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:				
Mat3 Desc: Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:	60			
Formation Top D Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Depth:	SOFT			
Formation End D Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	Donth	1.2200000286102295	5		
Formation End D <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	JeDTN:	3.6600000858306885			
<u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:		m			
Formation ID: Layer: Color: General Color:					
Layer: Color: General Color:	<u>u</u>	4004004400			
Color: General Color:		1004364438			
General Color:		1			
		8 BLACK			
wati:		BLACK			
M (O	1 - 1 - 1 - 1	27			
Most Common M	laterial:	OTHER			
Mat2:					
Mat2 Desc:		GRAVEL			
Mat3: Mat3 Desc:		77 LOOSE			
	Jonth:	0.0			
Formation Top D Formation End D	Jepui. Denth:	0.0 0.3100000023841858	x		
Formation End D	Depth UOM:	m	,		
<u>Annular Space/A</u> Sealing Record	Abandonment				
-		1004264440			
Plug ID:		1004364449 2			
Layer: Plug From:		2 0.31000002384186			
Plug To:		1.83000004291534			
Plug Depth UOM	1:	m			
<u>Annular Space/A</u> Sealing Record	Abandonment				
-		1004264449			
Plug ID:		1004364448			
Layer:		1			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004364450			
Layer:		3			
Plug From:		1.83000004291534			
Plug To: Plug Depth L	IOM·	3.66000008583069 m			
Flug Depth C	JOM.				
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	1004364447			
	struction Code:	D			
Method Cons	struction: d Construction:	Direct Push			
Other Metho	a Construction:				
<u>Pipe Informa</u>	<u>ntion</u>				
Pipe ID:		1004364437			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004364443			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From:		0			
Depth To: Casing Diam	otor	2.13000011444092 5.19999980926514			
Casing Diam	eter UOM·	cm			
Casing Dept		m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1004364444			
Layer:		1			
Slot:		10			
Screen Top	Depth:	2.13000011444092			
Screen End		3.66000008583069			
Screen Mate Screen Dept		5 m			
Screen Depu		cm			
Screen Diam		6.03000020980835			
Water Details	S				
Water ID:		1004364442			
Layer:					
Kind Code:					
Kind:	1 Doméhi				
Water Found	Deptn:				

m

Construction Date:Primary Water Use:MoSec. Water Use:0Final Well Status:TesWater Type:Casing Material:Audit No:Z15Tag:A13Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Additional Detail(s) (Map)Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole InformationBore Hole ID:100DP2BR:Spatial Status:Code OB:Code OBCompleted:24-Remarks:Elevrc Desc:24-	Distance (m)	(m)			
Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM: 24 1 of 1 Well ID: 719 Construction Date: Primary Water Use: Mo Sec. Water Use: 0 Final Well Status: Tes Water Type: Casing Material: Audit No: 219 Tag: A11 Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:					
Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM: 24 1 of 1 24 1 of 1 25 Construction Date: Primary Water Use: 0 Final Well Status: Tes Water Type: Casing Material: Audit No: 215 Tag: A13 Construction Method: Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	1004364441				
Depth To: Hole Depth UOM: Hole Diameter UOM: <u>24</u> 1 of 1 <u>24</u> 21 of	11.430000305175	781			
Hole Depth UOM: Hole Diameter UOM: 24 1 of 1 Well ID: 719 Construction Date: Primary Water Use: Mo Sec. Water Use: 0 Final Well Status: Test Water Type: Casing Material: Audit No: Z15 Tag: A13 Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: 100 Bore Hole ID: 100 DP2BR: Spatial Status: Code OB Completed: 24- Remarks: Elevrc Desc:	0.0				
Hole Diameter UOM: 24 1 of 1 Well ID: 719 Construction Date: Primary Water Use: Mo Sec. Water Use: 0 Final Well Status: Tes Water Use: 0 Final Well Status: Tes Casing Material: Audit No: 216 Casing Material: Audit No: 216 Tag: A13 Construction Method: Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: 100 Bore Hole ID: 100 DP2BR: Spatial Status: Code OB Completed: 24- Remarks: Elevrc Desc:	3.6600000858306	885			
241 of 1Well ID:719Construction Date:Primary Water Use:MoPrimary Water Use:0Sec. Water Use:0Final Well Status:TesWater Type:Casing Material:Audit No:Z19Tag:A13Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Additional Detail(s) (Map)Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole ID:100DP2BR:Spatial Status:Code OBDesc:Open Hole:Cluster Kind:Date Completed:24-Remarks:Elevrc Desc:	m cm				
Well ID:719Construction Date:Primary Water Use:MoSec. Water Use:0Final Well Status:TesWater Type:Casing Material:Audit No:Z19Casing Material:Audit No:Z19Audit No:Z19Construction Method:Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Additional Detail(s) (Map)Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole ID:100DP2BR:Spatial Status:Code OBDesc:Open Hole:Cluster Kind:Date Completed:24-Remarks:Elevrc Desc:	UIII				
Construction Date:Primary Water Use:MoSec. Water Use:0Final Well Status:TesWater Type:Casing Material:Audit No:Z15Tag:A13Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Additional Detail(s) (Map)Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole InformationBore Hole ID:100DP2BR:Spatial Status:Code OB:Code OBCompleted:24-Remarks:Elevrc Desc:24-	E/225.0	96.0 / -2.92	1300 BASELINE RD Ottawa ON		www
Primary Water Use:MoSec. Water Use:0Final Well Status:TesWater Type:Casing Material:Audit No:Z15Tag:A13Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Mell Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole InformationBore Hole ID:100DP2BR:Spatial Status:Code OB:Code OB Desc:Open Hole:Cluster Kind:Date Completed:24-Remarks:Elevrc Desc:	90947		Data Entry Status:		
Sec. Water Use:0Final Well Status:TesWater Type:Casing Material:Audit No:Z15Tag:A13Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole InformationBore Hole ID:100DP2BR:Spatial Status:Code OB:Code OBCompleted:24-Remarks:Elevrc Desc:24-	· · · · · · · · · · · ·		Data Src:	11/0/0010	
Final Well Status:TestWater Type:Casing Material:Audit No:Z15Tag:A13Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole ID:100DP2BR:Spatial Status:Code OBDesc:Open Hole:Completed:Latter Kind:24-Remarks:Elevrc Desc:	onitoring and Test Hole		Date Received:	11/9/2012	
Water Type:Casing Material:Audit No:Z15Tag:A11Construction Method:Elevation Reliability:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Additional Detail(s) (Map)Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole ID:100DP2BR:Spatial Status:Code OBCode OB Desc:Open Hole:Cluster Kind:Date Completed:24-Remarks:Elevrc Desc:	est Hole		Selected Flag: Abandonment Rec:	True	
Casing Material:Audit No:Z15Tag:A11Construction Method:Elevation Reliability:Deptn to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole ID:100DP2BR:Spatial Status:Code OBCode OBCompleted:24-Remarks:Elevrc Desc:			Contractor:	7241	
Audit No:Z15Tag:A11Construction Method:Elevation (m):Elevation Reliability:Depth to Bedrock:Depth to Bedrock:Well Depth:Overburden/Bedrock:Pump Rate:Static Water Level:Flowing (Y/N):Flow Rate:Clear/Cloudy:PDF URL (Map):Maphility:Additional Detail(s) (Map)Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole ID:100DP2BR:Spatial Status:Code OBCode OBCode OB Desc:Open Hole:Cluster Kind:Date Completed:Date Completed:24-Remarks:Elevrc Desc:			Form Version:	7	
Onstruction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole ID: 100 DP2BR: Spatial Status: Code OB Code OB: Code OB: Code OB: Completed: 24- Remarks: Elevrc Desc:	56881		Owner:		
Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	36928		Street Name:	1300 BASELINE RD	
Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			County:	OTTAWA	
Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Municipality:	NEPEAN TOWNSHIP	
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB Completed: 24- Remarks: 24- Elevrc Desc: 24-			Site Info: Lot:		
Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code OB: Cote Completed: 24- Remarks: Elevrc Desc:			Concession:		
Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code CB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Concession Name:		
Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Easting NAD83:		
Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Northing NAD83:		
Clear/Cloudy: PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Zone:		
PDF URL (Map): Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			UTM Reliability:		
Additional Detail(s) (Map) Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code Completed: 24- Remarks: Elevrc Desc:					
Well Completed Date:Year Completed:Depth (m):Latitude:Longitude:Path:Bore Hole InformationBore Hole ID:100DP2BR:Spatial Status:Code OB:Code OB:Code OB Desc:Open Hole:Cluster Kind:Date Completed:24-Remarks:Elevrc Desc:	https://d2khazk8e8	33rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/719\7190947.pdf	
Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:					
Year Completed: Depth (m): Latitude: Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	2012/09/24				
Latitude: Longitude: Path: Bore Hole Information DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	2012				
Longitude: Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	10.67				
Path: Bore Hole Information Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	45.363756320114				
Bore Hole InformationBore Hole ID:100DP2BR:5Spatial Status:0Code OB:0Code OB Desc:0Open Hole:0Cluster Kind:24-Date Completed:24-Remarks:24-Elevrc Desc:0	-75.733410141977	75			
Bore Hole ID: 100 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	719\7190947.pdf				
DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:					
Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:	04199183		Elevation:	99.599800	
Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Elevrc:	19	
Code OB Desc: Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Zone: East83:	18 442563.00	
Open Hole: Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			North83:	5023622.00	
Cluster Kind: Date Completed: 24- Remarks: Elevrc Desc:			Org CS:	UTM83	
Remarks: Elevrc Desc:			UTMRC:	4	
Elevrc Desc:	-Sep-2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
			Location Method:	wwr	
Location Source Date: Improvement Location Source	rco:				
Improvement Location Source					
Source Revision Comment:					
Supplier Comment:					
••					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	,	DB
Overburden Materials Inte	and Bedrock erval					
Formation ID):	1004486496				
Layer:		3				
Color:		1				
General Cold	or:	WHITE				
Mat1:		15				
Most Commo	on Material:	LIMESTONE				
Mat2:		73				
Mat2 Desc:		HARD				
Mat3:		68				
Mat3 Desc:	D <i>u</i>	DRY				
Formation To		3.660000085830688				
Formation E		10.67000007629394	(C)			
Formation E	nd Depth UOM:	m				
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval					
Formation ID		1004486495				
Layer:	•	2				
Color:		6				
General Cold	or:	BROWN				
Mat1:		28				
Most Commo	on Material:	SAND				
Mat2:		12				
Mat2 Desc:		STONES				
Mat3:		68				
Mat3 Desc:	D <i>u</i>	DRY				
Formation To	op Depth:	0.91000026226043				
Formation E	nd Depth: nd Depth UOM:	3.660000085830688 m	55			
Formation E	па Берит ООм.					
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval					
Formation ID):	1004486494				
Layer:		1				
Color:		2				
General Colo	or:	GREY				
Mat1:		01				
Most Commo	on Material:	FILL				
Mat2: Mat2 Dece		77 1 0085				
Mat2 Desc: Mat3:		LOOSE 68				
Mat3: Mat3 Desc:		DRY				
Formation Te	on Denth	0.0				
Formation E		0.91000026226043	37			
	nd Depth UOM:	m				
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord					
Plug ID:		1004486505				
Layer:		1				
Plug From:		0				
Plug To:	ю <i>м</i> .	0.31000002384186)			
Plug Depth L		m				
	ce/Abandonment					
Sealing Reco	ord					

Sealing Record

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID:		1004486506			
Layer:		2			
Plug From: Plug To:		0.31000002384186 5.78999996185303			
Plug Depth UO	М:	m			
<u>Annular Space</u> <u>Sealing Record</u>	/Abandonment_ 1				
Plug ID:		1004486507			
Layer:		3			
Plug From: Plug To:		5.78999996185303 10.6700000762939			
Plug Depth UO	М:	m			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr		1004486504			
Method Constr		5			
Method Constr Other Method (Air Percussion			
<u>Pipe Informatic</u>	on				
Pipe ID:		1004486493			
Casing No: Comment:		0			
Alt Name:					
Construction R	Record - Casing				
Casing ID:		1004486500			
Layer: Material:		1 5			
Open Hole or N	Naterial:	PLASTIC			
Depth From:		0			
Depth To:		6.09999990463257			
Casing Diameter Casing Diameter	er: or UOM:	4.03000020980835 cm			
Casing Depth l		m			
Construction R	Record - Screen				
Screen ID:		1004486501			
Layer: Slot:		1 10			
Screen Top De	pth:	6.09999990463257			
Screen End De	pth:	10.6700000762939			
Screen Materia		5			
Screen Depth U Screen Diamet		m cm			
Screen Diamet		4.82000017166138			
<u>Water Details</u>					
Water ID:		1004486499			
Layer: Kind Code:					
mina L'odor					

	Number Record		Elev/Diff m) (m)	Site		D
Water Found Water Found		И: т				
Hole Diamet	ter					
Hole ID: Diameter: Depth From. Depth To: Hole Depth (Hole Diamet	UOM:	1004486497 11.4300003051 0.0 3.69000005722 m cm				
Hole Diamet	ter					
Hole ID: Diameter: Depth From. Depth To: Hole Depth (Hole Diamet	UOM:	1004486498 7.67000007629 3.96000003814 10.6700000762 m cm	69727			
<u>25</u>	1 of 1	\$/227.8	98.9 / 0.00	Kimway Cres Ottawa ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name: ı Size:	20120608027 C Custom Report 15-JUN-12 08-JUN-12		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.736611 45.361671	
<u>26</u>	1 of 1	E/228.0	96.0 / -2.92	1300 BASELINE OTTAWA ON		ww
26 Well ID: Construction Primary Wate Sec. Water U Final Well St Vater Type: Casing Mater Casing Mater Casing Mater Construction Flevation Re Depth to Ben Verburden, Pump Rate: Static Water Flow Rate: Clear/Cloud	n Date: ter Use: Jse: tatus: erial: n Method: n): eliability: drock: /Bedrock: /Bedrock:	<i>E/228.0</i> 7186411 Monitoring and Test Hole 0 Observation Wells Z152724 A133521			9/4/2012 True 7241 7 1300 BASELINE OTTAWA NEPEAN TOWNSHIP	ww

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2012/07/17 2012 9.14 45.3637385648432 -75.7333716056898 718\7186411.pdf				
Bore Hole Info	ormation					
Improvement	c: ed: 17-Jul- rce Date: Location Source: Location Method: ion Comment:	-2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	99.477455 18 442566.00 5023620.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> Materials Intel						
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: n Material: p Depth:	1004417264 1 6 BROWN 28 SAND 05 CLAY 85 SOFT 0.0 2.740000009536743 m				
Overburden a Materials Inte						
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3 Desc: Formation To, Formation En Formation En	: n Material: p Depth:	1004417265 2 2 GREY 15 LIMESTONE 85 SOFT 71 FRACTURED 2.74000009536743 9.140000343322754 m				
Annular Spac	e/Abandonment					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID:		1004417274			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004417275			
Layer:		2			
Plug From:		0.31000002384186			
Plug To:		4.26999998092651			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rece</u>	ce/Abandonment ord				
Plug ID:		1004417276			
Layer:		3			
Plug From:		4.26999998092651			
Plug To:	1014	9.14000034332275			
Plug Depth L	JOM:	m			
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:	1004417273			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
Pipe Informa	ntion				
Pipe ID:		1004417263			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004417269			
Layer:		1			
Material:		5			
Open Hole o		PLASTIC			
Depth From: Depth To:		0 4.57000017166138			
Casing Diam	ofor-	5.19999980926514			
Casing Diam	eter UOM:	cm			
Casing Dept		m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004417270			
Layer:		1			
Slot:		10			
Screen Top		4.57000017166138			
Screen End		9.14000034332275			
Screen Mate Screen Dept		5 m			
Screen Dept		cm			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diame	eter:		6.03000020980835				
<u>Water Details</u>							
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I		!:	1004417268 m				
Hole Diameter	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U0 Hole Diametel			1004417267 8.0 3.660000085830688 9.140000343322754 m cm				
Hole Diameter	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diameter			1004417266 11.43000030517578 0.0 3.660000085830688 m cm				
<u>27</u>	1 of 1		E/228.2	96.0/-2.92	1300 BASELINE RD Ottawa ON		wwis
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy: PDF URL (Maj	r Use: se: ntus: ial: Method: : iability: rock: Bedrock: Level: :	0 Test Hole Z156882 A136929		rdv.cloudfront.n	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	11/9/2012 True 7241 7 1300 BASELINE RD OTTAWA NEPEAN TOWNSHIP	
PDF URL (Maj	p):		https://d2khazk8e83	rav.cloudfront.ne	et/moe_mapping/downloads/2	zvvater/Wells_pdfs/719\7190946.pdf	
Additional De	etail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude:			2012/09/24 2012 10.67 45.3636395581017 -75.733370326424				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Path:		719\7190946.pdf				
Bore Hole Infe	ormation					
Bore Hole ID:	10041	99180		Elevation:	99.152282	
DP2BR:				Elevrc:		
Spatial Status	S:			Zone:	18	
Code OB:				East83:	442566.00	
Code OB Des	c:			North83:	5023609.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet	ted: 24-Se	p-2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
Location Sou						
	Location Source:					
	Location Method					
	ion Comment:					
Supplier Com	iment:					
Overburden a Materials Inte						
	rvar					
Formation ID:		1004486479				
Layer:		1				
Color:		6				
General Color	r:	BROWN				
Mat1:		02				
Most Commo	n Material:	TOPSOIL				
Mat2:		85				
Mat2 Desc:		SOFT				
Mat3:		68				
Mat3 Desc:		DRY				
Formation To		0.0	47			
Formation En Formation En	d Depth UOM:	0.610000014305114 m	47			
<u>Overburden a</u> Materials Inte						
Formation ID:		1004486481				
Layer:		3				
Color:		1				
General Color	r:	WHITE				
Mat1:		15				
Most Commo	n Material:	LIMESTONE				
Mat2:		73				
Mat2 Desc:		HARD				
Mat3:		68				
Mat3 Desc:		DRY				
Formation To		3.660000085830688				
Formation En		10.67000007629394	45			
Formation En	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
		100//96/90				
Formation ID:		1004486480				
Layer: Color:		2 6				
General Color	r -	BROWN				
General 00101	•	28				
Mat1:		28				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	o Depth: d Depth:	SAND 12 STONES 68 DRY 0.610000014305114 3.660000085830688 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ ːd					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1004486492 3 5.78999996185303 10.6700000762939 m				
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1004486490 1 0 0.310000002384186 m				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1004486491 2 0.310000002384186 5.78999996185303 m				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code:	1004486489 5 Air Percussion				
<u>Pipe Informati</u>	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004486478 0				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame	ter:	1004486485 1 5 PLASTIC 0 6.09999990463257 4.03000020980835 cm				

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Depth	UOM:		m				
Construction	Record - So	<u>reen</u>					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Depth: ial: 0 UOM: eter UOM:		1004486486 1 10 6.09999999046325 10.670000076293 5 m cm 4.8200001716613	9			
Water Details	1						
Water ID: Layer: Kind Code: Kind:	D (1		1004486484				
Water Found Water Found		:	m				
<u>Hole Diamete</u>	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1004486482 11.430000305175 0.0 3.9600000381469 m cm				
Hole Diamete	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1004486483 7.670000762939 3.960000381469 10.670000076293 m cm	727			
<u>28</u>	1 of 1		E/228.2	95.1 / -3.76	1450 MERIVALE RD Ottawa ON		wwis
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N)	Date: or Use: se: atus: ial: Method: : iability: rock: Bedrock: Level:	7275404 Monitorin 0 0 2237996 A205856	g and Test Hole		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:	11/22/2016 True 7241 7 1450 MERIVALE RD OTTAWA NEPEAN TOWNSHIP	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map):						
Additional Detai	i <u>l(s) (Map)</u>					
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2016/10/21 2016 5.18 45.3635134675363 -75.7333814661204				
Bore Hole Inform	<u>mation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source		93414 -2016 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	98.700958 18 442565.00 5023595.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1006430817
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	0.310000023841858
Formation End Depth:	0.9139999747276306
Formation End Depth UOM:	m

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1006430818 3 2 GREY 15 LIMESTONE
<i>Mat2 Desc: Mat3: Mat3 Desc:</i>	74 LAYERED

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To	p Depth:	0.9139999747276306	3		
Formation Er	nd Depth: nd Depth UOM:	5.179999828338623 m			
I of mation Ef	u Depui OOM.				
<u>Overburden a</u> Materials Inte					
Formation ID	:	1006430816			
Layer:		1			
Color: General Colo	r.	8 BLACK			
Mat1:	1.	BEROR			
Most Commo	n Material:				
Mat2:		11			
Mat2 Desc: Mat3:		GRAVEL 73			
Mat3 Desc:		HARD			
Formation To		0.0			
Formation En		0.310000023841858	3		
Formation Er	nd Depth UOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006430828			
Layer:		2			
Plug From:		0.31000002384186 1.83000004291534			
Plug To: Plug Depth U	OM-	1.83000004291534 m			
r lug Dopin o	•				
<u>Annular Spac</u> <u>Sealing Reco</u>	ee/Abandonment_ rd				
Plug ID:		1006430829			
Layer:		3			
Plug From:		1.83000004291534 5.17999982833862			
Plug To: Plug Depth U	OM:	5.17999962653662 M			
:					
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		1006430827			
Layer:		1			
Plug From:		0			
Plug To: Plug Depth U	OM-	0.31000002384186 m			
Flug Depth O	OM.	111			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID.	1006430826			
	truction Code:	5			
Method Cons		Air Percussion			
Other Method	l Construction:				
<u>Pipe Informat</u>	tion				
Pipe ID:		1006430815			
Casing No:		0			
Comment:					

Alt Name:

Construction Record - Screen

Screen ID:	1006430823
Layer:	1
Slot:	10
Screen Top Depth:	2.13000011444092
Screen End Depth:	5.17999982833862
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

Water Details

Water ID:	1006430821
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

Hole ID:	1006430819
Diameter:	11.399999618530273
Depth From:	0.0
Depth To:	1.2300000190734863
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID:	1006430820
Diameter:	7.800000190734863
Depth From:	1.2300000190734863
Depth To:	5.179999828338623
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>29</u>	1 of 1	E/228.8	96.0 / -2.92	ON		BORE
Borehole ID:		847710		Inclin FLG:	No	
OGF ID:		215589367		SP Status:	Initial Entry	
Status:		Decommissioned		Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:		Geotechnical/Geological I	nvestigation	Primary Name:		
Completion D	Date:	01-JUN-1971		Municipality:		
Static Water L	Level:	2.1		Lot:	LOT 35	
Primary Wate	r Use:			Township:	NEPEAN	
Sec. Water Us	se:			Latitude DD:	45.363901	
Total Depth m	n:	5.4		Longitude DD:	-75.733374	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev:				Easting:	442566	
Drill Method:		Diamond Drill		Northing:	5023638	
Orig Ground I	Elev m:	99.2		Location Accuracy:		
Elev Reliabil I	Note:			Accuracy:	Within 50 metres	
DEM Ground	Elev m:	99.9				
Concession:		BROKEN FROM	NT A			
Location D:						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Survey D: Comments:						
Borehole Geo	logy Stratum					
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	r: 2.3 7 Clay Till	38		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Very Stiff	
Stratum Desci	ription:	CLAY TILL VERY	STIFF **Note: Ma	any records provided by the de	epartment have a truncated [Stratu	m Descriptio
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	0 1.8 Brown Fill Sand Silt			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose	
Stratum Desci	ription:	SILTY SAND TO S department have a	AND SILT FILL E	BROWN LOOSE TO COMPAG	CT **Note: Many records provided	by the
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Descu	2.3 5.4 Crey Bedrou Limest Shale Description:	ck tone FRACTURED SHA		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: E BEDROCK IRREGULAR SI have a truncated [Stratum De	HALE SEAMS GREY SOUND **No escription] field.	ote: Many
<u>30</u>	1 of 1	E/229.5	96.0 / -2.92	1292 BASELINE RD Ottawa ON		WWI
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N): Flow Rate:	r Use: Monito se: 0 tus: Test H al: Z1486 A0924 Method: ability: rock: Bedrock: sevel:	oring and Test Hole lole 29		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:	6/19/2012 True 7241 7 1292 BASELINE RD OTTAWA OTTAWA CITY	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/718\7182739.pdf

Additional Detail(s) (Map)

Well Completed Date:	2012/05/18
Year Completed:	2012
Depth (m):	7.62
Latitude:	45.3638646554031
Longitude:	-75.7333604659337
Path:	718\7182739.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 I Source Revision Comm Supplier Comment:	Nethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	99.809280 18 442567.00 5023634.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Bedroo Materials Interval	<u>:k</u>		
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U	11 GRAVEL 85 SOFT 1.5199999809265137 3.6600000858306885		

Overburden and Bedrock Materials Interval

Formation ID:	1004364458
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	27
Most Common Material:	OTHER
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	0.310000023841858

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1004364459			
Layer:		2			
Color: General Colo	<i></i>	6 BROWN			
Mat1:	<i>.</i>	06			
Most Commo	on Material:	SILT			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation To	op Depth:	0.31000002384185			
Formation Er		1.519999980926513	37		
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID	:	1004364461			
Layer:		4			
Color:		2			
General Colo	r:	GREY			
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2: Mat2 Desc:					
Mat2 Desc. Mat3:		74			
Mat3 Desc:		LAYERED			
Formation To	op Depth:	3.660000085830688	35		
Formation Er	nd Depth:	7.619999885559082			
Formation En	nd Depth UOM:	m			
<u>Annular Spac</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1004364470			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186	6		
Plug Depth U	IOM:	m			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID:		1004364471			
Layer:		2			
Plug From:		0.31000002384186	5		
Plug To:		4.26999998092651			
Plug Depth U	IOM:	m			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1004364472			
Layer:		3			
Plug From:		4.26999998092651			
Plug To:		7.61999988555908			
Plug Depth U		m			

Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004364469 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1004364457 0
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1004364465 1 5 PLASTIC 0 4.57000017166138 5.19999980926514 cm m
Construction Record - Screen	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	1004364466 1 10 4.57000017166138 7.61999988555908 5 m cm 6.03000020980835
Water Details	
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM:	1004364464 m
Hole Diameter	
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1004364463 7.619999885559082 4.570000171661377 7.619999885559082 m cm

Hole Diameter

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		I
Hole ID:			1004364462				
Diameter:			11.430000305175	5781			
Depth From:			0.0				
Depth To:			4.5700001716613	377			
Hole Depth UC			m				
Hole Diameter	UOM:		cm				
<u>31</u>	1 of 1		ESE/232.9	95.2 / -3.69	A & W Food Services 1454 Merivale Road Ottawa ON K2E 5P1	of Canada	GE
Generator No:		ON66966	62		Status:	Registered	
SIC Code:					Co Admin:		
SIC Descriptio					Choice of Contact:		
Approval Year	s:	As of Oct	2019		Phone No Admin:		
PO Box No:		. .			Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class: Waste Class D	lesc.		146 L Other specified in	organic sludges, sl	urries or solids		
<u>32</u>	1 of 1		E/233.9	94.9 / -4.00	1292 BASELINE RD Ottawa ON		wn
Well ID:		7190926			Data Entry Status:		
Construction L					Data Src:		
Primary Water			g and Test Hole		Date Received:	11/9/2012	
Sec. Water Us		0			Selected Flag:	True	
Final Well Stat	tus:	Test Hole			Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Materia	a/:	7450000			Form Version:	7	
Audit No:		Z156898			Owner:		
Tag:		A136932			Street Name:	1292 BASELINE RD	
Construction I	Wethod:				County:		
Elevation (m):					Municipality:	NEPEAN TOWNSHIP	
Elevation Relia	•				Site Info:		
Depth to Bedro Well Depth:	OCK:				Lot: Concession:		
Overburden/B	adroak				Concession Name:		
	eurock.						
Pump Rate: Static Water Le	ovol:				Easting NAD83:		
					Northing NAD83: Zone:		
Flowing (Y/N): Flow Rate:					UTM Reliability:		
Clear/Cloudy:					OTM Renability.		
PDF URL (Map	o):		https://d2khazk8e	83rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/719\7190926.	pdf
Additional Det	ail(s) (Map	<u>)</u>					
Well Complete	d Date:		2012/09/25				
Year Complete			2012				
Depth (m):			10.67				
Latitude:			45.363909986387				
Longitude:			-75.73330997568	45			
Path:			719\7190926.pdf				
	rmation						
Bore Hole Info						00.00070	
<u>Bore Hole Info</u> Bore Hole ID:		10041989	923		Elevation:	99.883872	
		10041989	023		Elevation: Elevrc:	99.883872	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Spatial Status	s.			Zone:	18	
Code OB:				East83:	442571.00	
Code OB Des	кс .			North83:	5023639.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet		o-2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:	100 . 20 00p	2012 00100100		Location Method:	wwr	
Elevrc Desc:						
Location Sou	rce Date:					
	Location Source:					
	Location Method:					
	ion Comment:					
Supplier Com	nment:					
<u>Overburden a</u> Materials Inte						
Materials inte	ervai					
Formation ID:	:	1004485981				
Layer:		1				
Color:		8				
General Colo	r:	BLACK				
Mat1:						
Most Commo	n Material:					
Mat2:		11				
Mat2 Desc:		GRAVEL				
Mat3:		77				
Mat3 Desc:		LOOSE				
Formation To		0.0				
Formation En		0.31000002384185	58			
Formation En	nd Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:	:	1004485982				
Layer:		2				
Color:		6				
General Colo	r:	BROWN				
Mat1:		28				
Most Commo	n Material:	SAND				
Mat2:		06				
Mat2 Desc:		SILT				
Mat3:		11 ODAVEL				
Mat3 Desc:	m Danéha	GRAVEL				
Formation To		0.31000002384185				
Formation En Formation En	id Depth: id Depth UOM:	4.570000171661377 m				
Overburden a						
Materials Inte						
Formation ID:	:	1004485983				
Layer:		3				
Color:		2				
General Colo	r:	GREY				
Mat1:		15				
Most Commo	n Material:	LIMESTONE				
Mat2:		73				
		HARD				
		74				
Mat2 Desc: Mat3:						
Mat3: Mat3 Desc:		LAYERED				
Mat3:		LAYERED 4.570000171661377 10.67000007629394				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004485994 3 5.78999996185303 10.6700000762939 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004485992 1 0 0.310000002384186 m			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1004485993 2 0.310000002384186 5.78999996185303 m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	1004485991 5 Air Percussion			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004485980 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1004485987 1 5 PLASTIC 0 6.09999990463257 4.03000020980835 cm m			
<u>Construction</u>	n Record - Screen				
Screen ID: Layer:		1004485988 1			
169	erisinfo.com Env	ironmental Risk Infor	mation Services	3	Order No: 22011300636

Мар Кеу	Number Records	of Direction/ Distance (r	Elev/Diff n) (m)	Site		DB
Slot: Screen Top I Screen End I Screen Mate Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: peter UOM:	10 6.099999990463 10.6700000762 5 m cm 4.82000017166	939			
Nater Details	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found		1004485986				
Nater Found	I Depth UOM	: m				
lole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1004485984 11.4300003051 0.0 4.57000017166 m cm				
lole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM:	1004485985 7.61999988555 4.57000017166 10.6700000762 m cm	1377			
<u>33</u>	1 of 1	SW/234.2	99.9 / 1.00	ON		BORI
Borehole ID: DGF ID: Status: Type: Jse: Completion I Static Water	Date:	612619 215513925 Borehole FEB-1953		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Primary Wate Sec. Water U Fotal Depth I Depth Ref: Depth Elev:	lse: m:	68.6 Ground Surface		Township: Latitude DD: Longitude DD: UTM Zone: Fasting:	45.361929 -75.737885 18 442211	

94.5

101

Mat Consistency:

Easting:

Northing:

Accuracy:

Location Accuracy:

442211

5023422

Not Applicable

Depth Elev:

. Drill Method:

Orig Ground Elev m:

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

Borehole Geology Stratum

Geology Stratum ID:

Elev Reliabil Note:

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	-	0 3 Sand Gravel			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Stratum Desci			SAND.			
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material 1	: :: Description				Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact
Stratum Desci	ription:				ET. FEET.FF. TILL. LOOSE ment have a truncated [Strat	TO COMPACT. SAND. LOOSE TO CO **Note: tum Description] field.
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Detail: Confiden 1:		1956-1972	Survey of Canada	omated Informatic	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 Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	lution:		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>34</u>	1 of 1		E/234.3	94.9 / -4.00	1292 BASELINE RD Ottawa ON	WWIS
Well ID: Construction I Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N):	r Use: tus: fal: Method: fability: fock: Dedrock: evel:	7190927 Monitoring 0 Test Hole Z156885 A136933	and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	11/9/2012 True 7241 7 1292 BASELINE RD OTTAWA NEPEAN TOWNSHIP

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Flow Rate: Clear/Cloudy	:				UTM Reliability:		
PDF URL (Ma	ıp):	ł	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/719\7190927.pdf	
Additional De	etail(s) (Map)					
Well Complet Year Complet			2012/09/25 2012				
Depth (m):			10.67				
Latitude:		2	15.363838063455				
Longitude: Path:			75.733296277465 719\7190927.pdf				
Bore Hole Inf						00.057000	
Bore Hole ID: DP2BR:		100419892	20		Elevation: Elevrc:	99.657608	
Spatial Status	s:				Zone:	18	
Code OB:					East83:	442572.00	
Code OB Des	SC:				North83:	5023631.00	
Open Hole:					Org CS:	UTM83	
Cluster Kind: Date Comple		25-Son-20	12 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:	leu.	20-0ep-20	12 00.00.00		Location Method:	wwr	
Elevrc Desc:					Loouton mourou.		
Location Sou	rce Date:						
Improvement Improvement Source Revis	Location So Location M Sion Comme	ethod:					
Improvement Improvement Source Revis Supplier Com Overburden a	Location So Location M Location M Location M Location Media Location Section Solution Location Section	lethod: nt:					
Improvement Improvement Source Revis Supplier Con Overburden a Materials Inte	Location So Location M Location M Location M Location M Location Solution Location M Location Comme Location Com	lethod: nt: <u>C</u>	1004486022				
Improvement Improvement Source Revis Supplier Corr <u>Overburden a</u> <u>Materials Inte</u> Formation ID.	Location So Location M Location M Location M Location M Location Solution Location M Location Comme Location Com	lethod: nt: <u>C</u>	004486022				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color:	Location So Location M Sion Comme Inment: And Bedrock Prval	lethod: nt: <u>c</u> 1 1 8	3				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo	Location So Location M Sion Comme Inment: And Bedrock Prval	lethod: nt: <u>c</u> 1 1 8	l				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1:	Location So Location M sion Comme nment: and Bedrock erval : r:	lethod: nt: <u>c</u> 1 1 8	3				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: Color: General Colo Mat1: Most Commo	Location So Location M sion Comme nment: and Bedrock erval : r:	lethod: nt: <u>C</u>	3				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: Color: General Colo Mat1: Most Commo Mat2:	Location So Location M sion Comme nment: and Bedrock erval : r:	lethod: nt: <u>c</u> 1 8 8 8	BLACK				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: Goneral Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	Location So Location M sion Comme nment: and Bedrock erval : r:	lethod: nt: <u>c</u> 1 1 2 8 8 8 8 7 7 7 7 7	I 3 BLACK I1 GRAVEL 77				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	Location So Location M sion Comment and Bedrock erval : r: n Material:	lethod: nt: 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 3 BLACK I1 GRAVEL 77 LOOSE				
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	Location So Location M sion Comment and Bedrock erval : r: on Material: op Depth:	lethod: nt: <u>c</u> 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 3 BLACK I GRAVEL 77 LOOSE 0.0	58			
Improvement Improvement Source Revis Supplier Com <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	Location So Location M sion Comment and Bedrock erval : r: on Material: op Depth: ad Depth:	lethod: nt: <u>c</u> 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I 3 BLACK I1 GRAVEL 77 LOOSE	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: Color: General Colo Mat1: Most Commo Mat2: Mat3 Desc: Formation To Formation En Formation En	Location So Location M sion Comme nment: and Bedrock erval : r: on Material: on Material: on Depth: nd Depth: nd Depth UO and Bedrock	lethod: nt: C C C C C C C C C C C C C C C C C C C	I 3 3LACK I 1 GRAVEL 77 LOOSE 0.0 0.31000000238418	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	E Location So E Location M Sion Comment Sion Comment Sion Bedrock Erval : : : : : : : : : : : : : : : : : : :	lethod: nt: <u>c</u> 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	I 3 3LACK I1 GRAVEL 77 _OOSE 0.0 0.31000000238418 n	58			
Improvement Improvement Source Revis Supplier Com <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 Formation En Formation ID. Layer:	E Location So E Location M Sion Comment Sion Comment Sion Bedrock Erval : : : : : : : : : : : : : : : : : : :	lethod: nt: <u>c</u> 1 2 5 5 6 7 7 1 0 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 8 7 8	I 3 3LACK I1 GRAVEL 77 -OOSE 0.0 0.31000000238418 n	58			
Improvement Improvement Source Revis Supplier Com <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 Formation En Formation ID. Layer: Color:	Location So Location M sion Comment and Bedrock erval : r: on Material: on Material: nd Depth: nd Depth: nd Depth nd Depth nd Depth nd Depth nd Depth nd Depth nd Depth nd Depth	lethod: nt: 	I 3 3 3 1 3 3 1 3 3 3 3 1 3 3 1 3 1 3 1	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Formation ID. Layer: Color: General Colo	Location So Location M sion Comment and Bedrock erval : r: on Material: on Material: nd Depth: nd Depth: nd Depth nd Depth nd Depth nd Depth nd Depth nd Depth nd Depth nd Depth	lethod: nt: 	I 3 3LACK I 1 GRAVEL 77 -OOSE 0.0 0.31000000238418 n 10004486024 3 2 GREY	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2 Desc: Formation To Formation En Formation En Formation En Formation ID. Layer: Color: General Colo Mat1:	Location So Location M sion Comment and Bedrock erval : r: on Material: and Depth: and Depth: and Depth UO and Bedrock erval :	lethod: nt: 	I 3 3 3 1 3 3 1 3 3 3 3 1 3 3 1 3 1 3 1	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2 Desc: Formation To Formation En Formation En Formation En Formation En Formation ID. Layer: Color: General Colo Mat1: Most Commo	Location So Location M sion Comment and Bedrock erval : r: on Material: and Depth: and Depth: and Depth UO and Bedrock erval :	lethod: nt: <u>c</u> DM: r <u>c</u>	I ACK BLACK I ACK PT COSE 0.0 0.31000000238418: n 10004486024 3 2 3 3 3 3 5 LIMESTONE 73	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En Formation En Formation ID. Layer: Color: General Colo Mat1: Mat2 Commo Mat2: Mat2 Desc:	Location So Location M sion Comment and Bedrock erval : r: on Material: and Depth: and Depth: and Depth UO and Bedrock erval :	lethod: nt: <u>c</u>	I 3 3 3 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	58			
Improvement Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Formation En Formation En Formation En Formation En Formation En Formation En Enterials Inte Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2:	Location So Location M sion Comment and Bedrock erval : r: on Material: and Depth: and Depth: and Depth UO and Bedrock erval :	lethod: nt: 	I ACK BLACK I ACK PT COSE 0.0 0.31000000238418: n 10004486024 3 2 3 3 3 3 5 LIMESTONE 73	58			

Matz 11 Matz Desci GRAVEL Formation Top Deptri: 0.310000023841858 Formation End Deptrit: 0.310000023841859 Formation End Deptrit: 0.310000002384185 Pilug ID: 1004486033 Layer: 1 Pilug To: 0.1004486033 Layer: 1 Pilug To: 0.310000002384186 Pilug To: 0.310000002384186 Pilug To: 0.310000002384186 Pilug To: 0.0104486035 Layer: 3 Pilug To: 1004486035 Layer: 3 Pilug To: 1004486035 Layer: 3 Pilug To: 1004486035 Layer: 3 Pilug To: 1004486034 Layer: 2 Pilug To: 1004486034 Layer: 2 Pilug To: 1004486034 Layer: 2 Pilug To: 0.31000002384186 Pilug To: 0.31000002384186	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth UOM: n Overbunden and Bedrock: Secure Secur	Formation To	op Depth:				
Materials Interval 004498023 2 2)		
Materials Interval 004498023 2 2						
Layer: 2 Color: 6 General Color: BC/WN Mat: 28 Most Common Material: SAND Maz: 66 Maz: 06 Maz: SAND Maz: SILT Mat: SANDE General Color: SANDE Maz: SANDE Maz: SANDE Maz: SANDE Maz: SANDE Formation End Depth: SANDE Formation End Depth: SANDE Sealing Record n Ping For: 1 Ping Form: 0 Ping To: SANDE Ping To: SANDE Ping Form: SANDE Saling Record No Ping To: SANDE Saling Record No Ping To: SANDE Saling Record No Ping To: SANDE Saling Record No						
Color: 6 General Color: BROWN Matt: 28 Most Common Material: SAND Matz: 06 Matz: 06 Matz: 06 Matz: 06 Matz: 01 Matz: 03 Matz: 03 Matz: 03 Matz: 03 Matz: 03 Promation End Depth: 03499999046326684 Formation End Depth: 33499999046326684 Formation End Depth: 03499999046326684 Layer: 1 Plug Form: 0 Plug Form: 0 Plug Form: 0 Plug End: 0004488035 Layer: 3 Plug End: 1004488035 Layer: 3 Plug End: 1004488035 Layer: 3 Plug Form: 5.7899996185303 Plug Form: 5.3100000075239 Plug Form:):				
General Color: BC/VIV Mat1: 28 Most Common Material: SAND Mat2: SAND Mat2: SILT Mat3: 11 Mat3: SILT Mat4: Silt Mat4:						
ivest common Material: SAND Mat2: 06 Mat2: SLIT Mat3: 11 Mat3: 11 Mat3: SLIT Mat3: 11 Mat3: SLIT Mat3: SLayer: Mat4: Scaling Record Plug ID: 104486035 Layer: <td></td> <td>or:</td> <td></td> <td></td> <td></td> <td></td>		or:				
Made 2 O6 Made 2 Sill T Mate 2 Sill T Mate 2 GRAVEL Formation Top Depti: 0.310000023841858 Formation End Depti 0.349999046325684 Formation End Depti 0.04486033 Layer 1 Plug Form: 0.310000002384186 Plug Form: 0.310000002384186 Plug Form: 5.7899996185303 Plug Form: 5.7899996185303 Plug Form: 10.870000762939 Plug Depti UOM: m Annular Space/Abandonment Scaling Record Plug Form: 0.310000002384186 Plug Popi UOM: m Method Constructio			-			
Mark: SILT Mark: 11 Mark: 0.310000023841858 Formation Top Depth: 0.31499999046325684 Formation End Depth: 3.3499999046325684 Formation End Depth: 0.310000023841858 Formation End Depth: 0 Saaling Record 0 Plug ID: 1004486033 Layer: 1 Plug Forn: 0 Plug To: 0.310000002384186 Plug To: 1004486035 Layer: 3 Saaling Record 0 Plug To: 1004486035 Layer: 3 Plug To: 1004486035 Layer: 3 Plug To: 1004486035 Layer: 3 Plug Do: 10.67000076239 Plug Do: 0.31000002384186 Plug To: 0.31000002384186 Plug Do: 0.31000002384186 Plug Do: 0.310000002384186 Plug Do: 0.310000002384186 Plug Do: 0.31		on Materiai:				
Mark Desc: GR VVEL Formation To Depth:: 0.310000023841858 Formation End Depth UOM: m Annular Space/Abandonment. Salang Record Plug ID: 100-4486033 Layar: 1 Plug To: 0.31000002384186 Plug To: 0.310000002384186 Plug To: 100-4486035 Layar: 3 Plug To: 10-670000762339 Plug To: 100-4486034 Layar: 2 Plug To: 5.78999996185303 Plug To: 5.78999999185303 Plug To:	Mat2 Desc:					
Formation Top Depth: 0.310000023841858 Formation End Depth: 3.349999046325684 Formation End Depth: 0 Plug ID: 1004486033 Layer: 1 Plug To: 0.310000002384186 Plug To: 0.0104486035 Layer: 3 Plug To: 1004486035 Layer: 3 Plug To: 1004486035 Layer: 3 Plug To: 1004486035 Layer: 3 Plug To: 1004486034 Layer: 2 Plug To: 1004486034 Layer: 2 Plug To: 1004486034 Layer: 3.7899996185303 Plug To: 0.31000002384186 Plug To: 0.31000002384186 Plug Depth UOM:						
Formation End Depth: 3.3499999046325684 Formation End Depth: m Annular. Space/Abandonment.		on Donth:		2		
Formation End Depth UOM: n Anular Space/Abandonment Sealing Record 1004486033 Layer: 1 Plug To:: 0.31000002384186 Plug To:: 0.31000002384186 Plug De: 0.31000002384186 Plug De: 0.31000002384186 Plug De: 0.04486035 Layer: 3 Plug DP: 1004486035 Layer: 3 Plug To:: 10.8700000762939 Plug To:: 10.8700000762939 Plug To:: 10.8700000762939 Plug To:: 0.31000002384186 Plug To:: 0.04486034 Layer: 2 Plug To:: 0.04486034 Layer: 2 Plug To:: 5.78999996185303 Plug To:: 5.7899996185303 Plug To:: 5.789999618	Formation E	nd Depth:				
Skaling Record 1004486033 Layer: 1 Plug From: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment. Saling Record Plug To: 1004486035 Layer: 3 Plug To: 1004486035 Layer: 3 Plug To: 1004486036 Layer: 1 Plug To: 1004486034 Layer: 2 Plug From: 0.310000072384186 Plug From: 0.310000002384186 Plug From: 0.310000002384186 Plug Peth UOM: m Method of Construction & Well J Vis Method Construction ID: 104486032 Method Construction: Xi Percussion Other Method Construction: Xi Percussion Plug Depth UOM: The Percussion Plug Depth UOM: Ni Percussion Plug Depth UOM: Si Percussion Plug Depth UOM: Si Percussion Plug Dep			m			
Layer: 1 Plug From: 0 Plug Depth UOM: m Annular Space/Abandonment.						
Layer: 1 Plug Fron: 0 Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment. m Saling Record 3 Plug Fron: 5.7899996185303 Plug Fron: 5.7899996185303 Plug Fron: 5.7899996185303 Plug Form: 5.7899996185303 Plug Form: 10.6700000762939 Plug Depth UOM: m Annular Space/Abandonment. Saling Record Saling Record 1004486034 Layer: 2 Plug Form: 0.31000002384186 Plug To: 5.7899996185303 Plug To: 0.31000002384186 Plug To: 5.7899996185303 Plug Depth UOM: m Method Construction & Well Justical Addition	Plug ID:		1004486033			
Plug To: 0.31000002384186 Plug Depth UOM: m Annular Space/Abandonment.	Layer:					
Plug Depth UOM: m Annular Space/Abandonment. Sealing Record			-			
Annular Space/Abandonment. Sealing Record Plug ID: 1004486035 Layer: 3 Plug From: 5.78999996185303 Plug To: 10.6700000762939 Plug Depth UOM: m Annular Space/Abandonment		IOM:				
Sealing Record Plug ID: 1004486035 Layer: 3 Plug From: 5.7899996185303 Plug To: 10.670000762939 Plug Depth UOM: m Annular Space/Abandonment Sealing Record Sealing Record 1004486034 Layer: 2 Plug From: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 0.310000002384186 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well/ Use Wethod Construction Code: 5 Method Construction: Air Percussion Other Construction: Air Percussion Plipe ID: 1004486021 Casing No: 0	- 5 - 1	-				
Layer: 3 Plug For: 5.7899996185303 Plug To: 10.6700000762939 Plug Depth UOM: m Annular Space/Abandonment: m Sealing Record 1004486034 Layer: 2 Plug To: 0.31000002384186 Plug Form: 0.31000002384186 Plug To: 5.7899996185303 Plug To: 5.7899996185303 Plug Depth UOM: m Method of Construction & Well 1004486032 Sethod Construction ID: 1004486032 Method Construction: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe ID: 1004486021 Casing No: 0						
Plug From: 5.78999996165303 Plug To: 10.6700000762939 Plug Depth UOM: m Annular Space/Abandonment.	Plug ID:		1004486035			
Plug To: 10.670000762939 Plug Depth UOM: m Annular Space/Abandonment Sealing Record m Annular Space/Abandonment Sealing Record 1004486034 Layer: 2 Plug ID: 0.31000002384186 Plug To: 5.7899996185303 Plug Depth UOM: m Method of Construction & Well 1004486032 Vise 1004486032 Method Construction Code: 5 Method Construction: 1004486032 Pipe Information Air Percussion Pipe ID: 1004486021 Casing No: 0	Layer:					
Plug Depth UOM: m Annular Space/Abandonment Sealing Record						
Annular Space/Abandonment Sealing Record Plug ID: 1004486034 Layer: 2 Plug From: 0.31000002384186 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well Use 1004486032 Method Construction ID: 1004486032 Method Construction: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe Information 1004486021 Casing No: 0		IOM:				
Sealing Record Plug ID: 1004486034 Layer: 2 Plug From: 0.31000002384186 Plug To: 5.78999996185303 Plug Depth UOM: m Method of Construction & Well Use 1004486032 Method Construction ID: 1004486032 Method Construction: 5 Method Construction: Air Percussion Plug ID: 1004486021 Output Method Construction: 0	•					
Layer: 2 Plug From: 0.31000002384186 Plug To: 5.7899996185303 Plug Depth UOM: m Method of Construction & Well Use interface Method Construction ID: 1004486032 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe Information 1004486021 Casing No: 0						
Layer: 2 Plug From: 0.31000002384186 Plug To: 5.7899996185303 Plug Depth UOM: m Method of Construction & Well Use m Method Construction ID: 1004486032 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe Information 1004486021 Casing No: 0	Plug ID:		1004486034			
Plug To:5.78999996185303Plug Depth UOM:mMethod of Construction & Well Use	Layer:		2			
Plug Depth UOM: m Method of Construction & Well Use Interface Method Construction ID: 1004486032 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Air Percussion Pipe Information 1004486021 Casing No: 0						
Use Method Construction ID: 1004486032 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Percussion Pipe Information 1004486021 Casing No: 0	Plug Depth U	IOM:				
Method Construction ID: 1004486032 Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Pipe Information Pipe ID: 1004486021 Casing No: 0	Method of Co	onstruction & Well				
Method Construction Code: 5 Method Construction: Air Percussion Other Method Construction: Precussion Pipe Information 1004486021 Casing No: 0	<u>Use</u>					
Method Construction: Air Percussion Other Method Construction: Pipe Information Pipe ID: 1004486021 Casing No: 0						
Other Method Construction: Pipe Information Pipe ID: 1004486021 Casing No: 0			-			
Pipe ID: 1004486021 Casing No: 0						
Casing No: 0	<u>Pipe Informa</u>	<u>tion</u>				
Casing No: 0	Pipe ID:		1004486021			
Comment:	Casing No:					
	Comment:					

Alt Name:

Construction Record - Casing

Casing ID:	1004486028
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	6.09999990463257
Casing Diameter:	9.02999973297119
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1004486029
Layer:	1
Slot:	10
Screen Top Depth:	6.09999990463257
Screen End Depth:	10.6700000762939
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.82000017166138

Water Details

1004486027
m

Hole Diameter

Hole ID:	1004486025
Diameter:	11.430000305175781
Depth From:	0.0
Depth To:	4.570000171661377
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Hole Diameter

Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM	4.57000017166 10.67000007629 m	7.619999885559082 4.570000171661377 10.670000076293945 m				
<u>35</u> 1 of 1	SW/234.3	99.9 / 1.00	ON		WWIS	
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status:	1507864 Public 0 Water Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	1 4/17/1953 True		

174

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type:				Contractor:	3725	
Casing Mate	erial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	OTTAWA	
Elevation (m	n):			Municipality:	OTTAWA CITY	
Elevation Re	,			Site Info:		
Depth to Bed				Lot:		
Well Depth:				Concession:		
Overburden/	/Bedrock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water				Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:	·)·			UTM Reliability:		
Clear/Cloudy	y:					
	()	http://d0lub.col/0.00	and a star alfana at a	ot/mono monomina dale sua la orda	2)	.16

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1507864.pdf

Additional Detail(s) (Map)

Well Completed Date:	1953/02/17
Year Completed:	1953
Depth (m):	68.58
Latitude:	45.3619272265142
Longitude:	-75.7378848667048
Path:	150\1507864.pdf

Bore Hole Information

Bore Hole ID: DP2BR:	10029899 10.00	Elevation: Elevrc:	101.614257
Spatial Status:		Zone:	18
Code OB:	r	East83:	442210.70
Code OB Desc:	Bedrock	North83:	5023422.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	17-Feb-1953 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date: Improvement Location			
Improvement Location I			
Source Revision Comm	ent:		
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID:	931008228
Laver:	2
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	10.0
Formation End Depth:	225.0
Formation End Depth UOM:	ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	931008227			
Layer:		1			
Color:					
General Cold	or:				
Mat1:	n Matariali	09 MEDIUM SAND			
Most Commo Mat2:	on Material:	11			
Mat2. Mat2 Desc:		GRAVEL			
Mat2 Desc. Mat3:		ORWEL			
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation E	nd Depth:	10.0			
Formation E	nd Depth UOM:	ft			
	onstruction & Well				
<u>Use</u>		004507004			
Method Cons	struction ID: struction Code:	961507864 1			
Method Cons		Cable Tool			
	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10578469			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930052455			
Layer:		2			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From:		005			
Depth To: Casing Diam	otor:	225 6			
Casing Diam	eter UOM [.]	inch			
Casing Dept		ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930052454			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From:					
Depth To:		16			
Casing Diam	eter:	6			
Casing Diam Casing Dept		inch ft			
Results of W	<u>'ell Yield Testing</u>				
		004507004			
Pump Test IL Pump Set At); ;	991507864			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommend Pumping Ra	te:	epth:	5.0				
Flowing Rate Recommend Levels UOM:	led Pump F	ate:	ft				
Rate UOM:			GPM				
Water State		Code:	1 CLEAR				
Water State A			1				
Pumping Du			1				
Pumping Du	ration MIN:		0				
Flowing:			No				
Water Details	<u>s</u>						
Water ID:			933462144				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found Water Found		N <i>A</i> .	60.0 ft				
water Found	Depin 00	IVI.	n				
Water Details	<u>s</u>						
Water ID:			933462145				
Layer:			2				
Kind Code:			1				
Kind: Water Found	I Donthi		FRESH 150.0				
Water Found Water Found		М:	ft				
36	1 of 1		E/237.4	94.9 / -4.00	1450 MERIVALE RD		WWIS
					Ottawa ON		
Well ID:		727540	5		Data Entry Status:		
Construction		Monitor	ing and Test Hole		Data Src: Date Received:	11/22/2016	
Primary Wate Sec. Water U		0	ing and rest hole		Selected Flag:	True	
Final Well St		0			Abandonment Rec:	indo	
Water Type:					Contractor:	7241	
Casing Mate	rial:				Form Version:	7	
Audit No:		Z23799			Owner:		
Tag: Constructior	Mathadi	A21130	15		Street Name: County:	1450 MERIVALE RD OTTAWA	
Elevation (m					Municipality:	NEPEAN TOWNSHIP	
Elevation Re					Site Info:		
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/ Pump Rate:	Bedrock:				Concession Name: Easting NAD83:		
Static Water	l evel:				Northing NAD83:		
Flowing (Y/N					Zone:		
Flow Rate:	/-				UTM Reliability:		
Clear/Cloudy	/:				-		
PDF URL (Ma	ap):						
Additional D	etail(s) (Ma	<u>p)</u>					
Well Comple			2016/10/21				
Year Comple	eted:		2016				
Depth (m):			5.18				

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Latitude: Longitude: Path:		45.3634241172243 -75.7332781605601				
Bore Hole Inform	ation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Improvement Loc Improvement Loc Source Revision Supplier Commen	Date: cation Source: cation Method: Comment:	3417 2016 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	98.252876 18 442573.00 5023585.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden and I Materials Interval						
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3 Desc: Formation Top De Formation End De Formation End De	epth: epth:	1006430840 1 8 BLACK 11 GRAVEL 73 HARD 0.0 0.310000002384185 m	8			
<u>Overburden and I</u> <u>Materials Interval</u>						
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	epth: epth:	1006430841 2 6 BROWN 11 GRAVEL 11 GRAVEL 66 DENSE 0.31000002384185 0.913999974727630 m				
Overburden and I Materials Interval						
Formation ID: Layer: Color:		1006430842 3 2				
178 eris	<u>info.com</u> Env	ironmental Risk Infor	mation Servic	ces	Order No: 22011	1300636

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	or:	GREY			
Mat1: Most Commo Mat2:	on Material:	15 LIMESTONE			
Mat2 Desc:					
Mat3:		74			
Mat3 Desc:		LAYERED			
Formation To	op Depth:	0.9139999747276306	6		
Formation Er Formation Er	nd Depth: nd Depth UOM:	5.179999828338623 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
-		1006430852			
Plug ID: Layer:		2			
Plug From:		0.31000002384186			
Plug To:		1.83000004291534			
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID:		1006430851			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1006430853			
Layer:		3			
Plug From:		1.83000004291534			
Plug To:		5.17999982833862			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		1006430850			
	struction Code:	5			
Method Cons Other Method	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	tion				
Pipe ID:		1006430839			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Screen				
Screen ID:		1006430847			
Layer:		1			
Slot:		10			
Screen Top L		2.13000011444092			
Screen End I		5 17999982833862			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Depth Screen Diam Screen Diam	eter UOM:		m cm 4.82000017166138	3			
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1:	1006430845 m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:		1006430844 7.80000019073486 1.23000001907344 5.17999982833862 m cm	363			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1006430843 11.3999996185302 0.0 1.23000001907348 m cm				
<u>37</u>	1 of 1		E/238.3	94.9 / -4.00	1450 MERIVALE RD Ottawa ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N, Flow Rate: Clear/Cloudy PDF URL (Mater)	er Use: lse: atus: rial: Method: liability: liability: Bedrock: Bedrock: Level:):	0	ng and Test Hole		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:	11/22/2016 True 7241 7 1450 MERIVALE RD OTTAWA OTTAWA CITY	
Additional De)					
Well Complet Year Complet Depth (m):	ted Date:	4	2016/10/21 2016 6.1				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Latitude: Longitude: Path:		45.3636133760145 -75.7332422988775				
Bore Hole Info	ormation					
mprovement Source Revisi	c: ed: 21-Oct rce Date: Location Source: Location Method: fon Comment:	t-2016 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	98.823883 18 442576.00 5023606.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Supplier Com						
<u>Dverburden al</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End Formation End	: n Material: o Depth:	1006428054 2 2 GREY 15 LIMESTONE 74 LAYERED 1.220000028610229 6.099999904632568 m				
<u>Overburden al</u> Materials Inter						
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	: n Material: o Depth:	1006428053 1 6 BROWN 11 GRAVEL 28 SAND 77 LOOSE 0.0 1.220000028610229 m	5			
<u>Annular Space</u> Sealing Recor	e/Abandonment ′d					
Plug ID: Layer:		1006428065 3 2.74000000953674				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug To: Plug Depth U	IOM:	6.09999990463257 m			
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonment_ rd				
Plug ID:		1006428063			
Layer:		1			
Plug From: Plug To:		0 0.310000002384186			
Plug Depth U	IOM:	m			
<u>Annular Spac</u> <u>Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID:		1006428064			
Layer:		2			
Plug From: Plug To:		0.31000002384186 2.74000000953674			
Plug Depth U	OM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID:	1006428062			
	truction Code:	5			
Method Cons Other Method	truction: Construction:	Air Percussion			
<u>Pipe Informat</u>	tion				
Pipe ID:		1006428052			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	Record - Screen				
Screen ID:		1006428059			
Layer: Slot:		1 10			
Screen Top D		3.04999995231628			
Screen End L Screen Mater		6.09999990463257 5			
Screen Depth		m			
Screen Diame	eter UOM:	cm			
Screen Diame	eter:	4.51999998092651			
<u>Water Details</u>	i				
Water ID:		1006428057			
Layer: Kind Code:					
Kind:					
Water Found Water Found	Depth: Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1006428055			
182	erisinfo.com Env	ironmental Risk Infor	mation Service	98	Order No: 22011300636
102					

Map Key	Number Records		Elev/Diff (m)	Site		DB
Diameter: Depth From: Depth To: Hole Depth U Hole Diameter		11.3999996185302 0.0 1.51999998092651 m cm				
Hole Diameter	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diameter		1006428056 7.80000019073486 1.51999998092651 6.099999990463256 m cm	37			
<u>38</u>	1 of 7	E/240.8	94.9 / -4.00	TRANSPORT TRUCK 1450 MERIVALE RD. I (OPERATING FLUID) OTTAWA CITY ON K2	MOTOR VEHICLE	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Caus Incident Caus Incident Caus Incident Caus Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Em MOE Respons Dt MOE Arvl of MOE Respons Dt MOE Arvl of MOE Reported Dt Document Incident Reas Site Name: Site County/D Site Geo Ref I Incident Sum	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: v: se: on Scn: d Dt: Closed: son: District: Meth: mary:	215261 11/2/2001 OTHER CONTAINER LEAK Possible Water course or lake Land, Water 11/2/2001 ERROR JOURNEY'S CAR F	RENTAL-20 LDIE	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	WORKS 20107 VER. WORKS & DRAIN ALL.	
<u>38</u>	2 of 7	E/240.8	94.9 / -4.00	JOURNEY CAR RENT 1450 MERIVALE ROA NEPEAN ON K2E 5P1	D	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country:	on:	ON2603400 6311 NEW AUTO DEALERS 00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	213 PETROLEUM DIST	ILLATES			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Waste Class Waste Class		251 OIL SKIMMINGS a	& SLUDGES			
Waste Class Waste Class	-	252 WASTE OILS & LI	JBRICANTS			
<u>38</u>	3 of 7	E/240.8	94.9 / -4.00	1450 Merivale Rd Ottawa ON K2E5P1		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Situ Lot/Building Additional In	: ed: e Name: size:	20140131048 C Standard Report 11-FEB-14 31-JAN-14 Harley Davidson 0.54 acres City Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.733267 45.363314	
38	4 of 7	E/240.8	94.9 / -4.00	GOLDER ASSOCIATES 1450 MERIVALE ROAL OTTAWA ON		GEN
SIC Code: 2 SIC Description: C		ON5441316 237990 OTHER HEAVY AND CIVIL CONSTRUCTION 2013	ENGINEERING	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:		
Country: <u>Detail(s)</u> Waste Class Waste Class		221 LIGHT FUELS		MHSW Facility:		
<u>38</u>	5 of 7	E/240.8	94.9 / -4.00	First Capital Realty Inc 1450 Merivale Road Ottawa ON K2E 5P1		GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON8181600 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>38</u>	6 of 7	E/240.8	94.9 / -4.00	First Capital Realty Inc 1450 Merivale Road Ottawa ON K2E 5P1	2	GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No:	tion:	ON8181600 As of Jul 2020		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	Registered	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			
<u>38</u>	7 of 7		E/240.8	94.9 / -4.00	First Capital Realty In 1450 Merivale Road Ottawa ON K2E 5P1	с.	GEN
Generator N SIC Code:	lo:	ON818160	00		Status: Co Admin:	Registered	
SIC Descrip					Choice of Contact:		
Approval Ye PO Box No:		As of Jan 2	2021		Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			
<u>39</u>	1 of 1		E/241.2	94.9 / -4.00	1292 BASELINE RD Ottawa ON		WWK
Well ID:		7182740			Data Entry Status:		
Constructio Primary Wat		Monitorina	and Test Hole		Data Src: Date Received:	6/19/2012	
Sec. Water l		0			Selected Flag:	True	
Final Well S		Test Hole			Abandonment Rec: Contractor:	7241	
Water Type: Casing Mate					Form Version:	7241	
Audit No:		Z148630			Owner:		
Tag: Constructio	n Method:	A092473			Street Name: County:	1292 BASELINE RD OTTAWA	
Elevation (n	n):				Municipality:	OTTAWA CITY	
Elevation Re Depth to Be					Site Info: Lot:		
Well Depth:					Concession:		
Overburden					Concession Name:		
Pump Rate: Static Water					Easting NAD83: Northing NAD83:		
Flowing (Y/I	V):				Zone:		
Flow Rate: Clear/Cloud	y:				UTM Reliability:		
PDF URL (M	lap):	ł	https://d2khazk8e8	3rdv.cloudfront.net	/moe_mapping/downloads/2	2Water/Wells_pdfs/718\7182740.p	df
Additional D	<u> Detail(s) (Map</u>)					
Well Comple			2012/05/18				
Year Comple Depth (m):	eted:		2012 12.19				
Latitude:			45.3638206360148	3			
Longitude: Path:			75.733206669506 718\7182740.pdf	3			
Bore Hole Ir	nformation						
Bore Hole IL):	100392766	51		Elevation:	99.443534	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
DP2BR: Spatial Status Code OB: Code OB Des				Elevrc: Zone: East83: North83:	18 442579.00 5023629.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complet Remarks:	ed: 18-May	/-2012 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Elevrc Desc:	ree Deter					
	<i>Location Source:</i> Location Method:					
Source Revisi Supplier Com	ion Comment: ment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		1004364554				
Layer: Color:		4 2				
General Color	·	GREY				
Mat1:	-	15				
Most Commo Mat2:	n Material:	LIMESTONE				
Mat2 Desc:						
Mat3:		74				
Mat3 Desc: Formation To	n Donth:	LAYERED 3.96000038146972	7			
Formation En		9.75	.,			
	d Depth UOM:	m				
<u>Overburden a</u> Materials Inte						
Formation ID:		1004364555				
Layer:		5				
Color:	<i></i>	6 BDOWN				
General Coloi Mat1:		BROWN 15				
Most Commo Mat2:	n Material:	LIMESTONE				
Mat2 Desc:						
Mat3:		71				
Mat3 Desc:	n Dantha	FRACTURED				
Formation To Formation En	p Deptn: d Denth:	9.75 10.98999977111816	34			
Formation En	d Depth UOM:	m	-			
<u>Overburden a</u> Materials Inte						
Formation ID:		1004364553				
Layer: Color:		3 6				
General Color	r:	BROWN				
Mat1:		28				
	n Material:	SAND				
		11				
Mat2:						
Mat2: Mat2 Desc:		GRAVEL				
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:		GRAVEL 85 SOFT				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	3.960000038146972 m	7		
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El Formation El	or: on Material: op Depth:	1004364556 6 2 GREY 15 LIMESTONE 74 LAYERED 10.98999977111816 12.1899995803833 m	4		
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock_ erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1004364552 2 6 BROWN 06 SILT 28 SAND 11 GRAVEL 0.310000002384185 1.220000028610229 m			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1004364551 1 6 BROWN 02 TOPSOIL 35 WOOD FRAGMENT 77 LOOSE 0.0 0.310000002384185 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1004364565 1 0 0.310000002384186 m			

<u>Annular Space/Abandonment</u> Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004364566 2 0.310000002384186 8.84000015258789 m
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1004364567 3 8.84000015258789 12.1899995803833 m
Method of Construction & Well Use	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1004364564 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	1004364550 0
Construction Record - Casing	
Casing ID: Layer: Material:	1004364560 1 5

Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	9.14000034332275
Casing Diameter:	5.19999980926514
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Construction Record - Screen

Screen ID:	1004364561
Layer:	1
Slot:	10
Screen Top Depth:	9.14000034332275
Screen End Depth:	12.1899995803833
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.0300020980835

Water Details

	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Water ID:		1004364559				
Layer:						
Kind Code:						
Kind:						
Water Found De	epth:					
Water Found De		m				
<u>Hole Diameter</u>						
Hole ID:		1004364557				
Diameter:		11.43000030517	5781			
Depth From:		0.0				
Depth To:		4.570000171661	377			
Hole Depth UO		m				
Hole Diameter L	JOM:	cm				
<u>Hole Diameter</u>						
Hole ID:		1004364558				
Diameter:		7.619999885559	082			
Depth From:		4.570000171661	377			
Depth To:		12.18999958038	33			
Hole Depth UOI	И:	m				
Hole Diameter L	JOM:	cm				
<u>40</u> 1	of 2	E/241.4	94.9 / -4.00	1450 MERIVALE RD OTTAWA ON		WWIS
Well ID:	72	42887		Data Entry Status:		
Construction Da				Data Src:		
Primary Water U		onitoring		Date Received:	6/11/2015	
Sec. Water Use:		0		Selected Flag:	True	
Final Well Statu	is: Ob	servation Wells		Abandonment Rec:		
Water Type:				Contractor:	1844	
Casing Material	l:			Form Version:	7	
Audit No:	Z1	71255		Owner:		
Tag:	A1	73510		Street Name:	1450 MERIVALE RD	
Construction M	ethod:			County:	OTTAWA	
Elevation (m):				Municipality:	NEPEAN TOWNSHIP	
Elevation Relial				Site Info:		
Depth to Bedro	ck:			Lot:		
Well Depth:				Concession:		
Overburden/Be	drock:			Concession Name:		
Pump Rate:				Easting NAD83:		
Static Water Le	vel:			Northing NAD83:		
Flowing (Y/N):				Zone:		
Flow Rate: Clear/Cloudy:				UTM Reliability:		
PDF URL (Map).	:	https://d2khazk8e	e83rdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/724\7242887.p	odf
Additional Deta	<u>il(s) (Map)</u>					
Well Completed	l Date:	2015/03/15				
Year Completed		2015				
Depth (m):		4.75				
Latitude:		45.36336135883				
Longitude:		-75.73323904316				
Path		724\7242887 ndf				

Bore Hole Information

Path:

724\7242887.pdf

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	c: ed: 15-Mar-2 rce Date: Location Source: Location Method: fon Comment:	383 015 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	98.010345 18 442576.00 5023578.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden a</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth:	1005660300 2 6 BROWN 28 SAND 06 SILT 91 WATER-BEARING 0.61000014305114 1.320000052452087 m				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	n Material: o Depth: d Depth:	1005660299 1 6 BROWN 01 FILL 28 SAND 11 GRAVEL 0.0 0.610000014305114 m	47			
<u>Overburden a</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	:	1005660301 3 26 ROCK 03 MUCK				

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation T	op Depth:	1.3200000524520874	4		
Formation E		4.75			
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005660310			
Layer:		2			
Plug From:		0.610000014305115			
Plug To:		2.75999999046326			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1005660309			
Layer:		1			
Plug From:		0			
Plug To:		0.15000005960464			
Plug Depth L	JOM:	m			
<u>Method of Counce</u>	onstruction & Well				
Method Con		1005660308			
	struction Code:	7			
Method Con		Diamond			
Other Metho	d Construction:	HSA			
<u>Pipe Informa</u>	ation				
Pipe ID:		1005660298			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Screen				
Screen ID:		1005660306			
Layer:		1			
Slot: Screen Top I	Donth:	10 3.25			
Screen Top I	Depth:	3.25 4.75			
Screen Mate		4.75 5			
Screen Dept		m			
Screen Diam	neter UOM:	cm			
Screen Diam		5.8600001335144			
Water Detail	<u>s</u>				
Water ID:		1005660304			
Layer:		1			
Kind Code:		0			

water ID:	1005000304
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	2.309999942779541
Water Found Depth UOM:	m

Hole Diameter

Map Key Num Rece	ber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1005660302 20.29999923706054 0.0 1.320000052452087 m cm				
<u>Hole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:		1005660303 10.15999984741211 1.320000052452087 4.75 m cm	4			
<u>40</u> 2 of 2		E/241.4	94.9 / -4.00	1450 MERIVALE RD OTTAWA ON		www
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Metho Elevation (m): Elevation Reliability Depth to Bedrock: Well Depth: Overburden/Bedroc. Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map): Additional Detail(s) of Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:	Z19168 A17351 d: k:	ing ned-Other 9		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:	6/11/2015 True Yes 1844 7 1450 MERIVALE RD OTTAWA NEPEAN TOWNSHIP	
Bore Hole Informatic Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	— 100540 ⁻			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	98.010345 18 442576.00 5023578.00 UTM83 4	
Date Completed: Remarks:	08-May	-2015 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	

Мар Кеу	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	Location So Location Me ion Commen	ethod:				
<u>Method of Co</u> <u>Use</u>	nstruction &	<u>Well</u>				
Method Cons Method Cons Method Cons Other Method	truction Coc truction:					
Pipe Informat	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1005660829 0				
<u>Construction</u>	Record - Sc	reen				
Screen ID: Layer: Slot: Screen Top D Screen End D	epth:	1005660834				
Screen Mater Screen Depth Screen Diame Screen Diame	UOM: eter UOM:	m cm				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	1005660832				
Water Found		m m				
Hole Diamete	<u>r</u>	1005660831				
Hole ID: Diameter: Depth From: Depth To:		1003660831				
Hole Depth U Hole Diamete	OM: r UOM:	m cm				
<u>41</u>	1 of 1	W/242.2	98.6 / -0.25	Hydro Ottawa Limite IN FRONT OF 135 S Ottawa ON K2C 4E3	COUT <unofficial></unofficial>	SPL
Ref No: Site No:		5710-6NSSZA		Discharger Report: Material Group:	Oils	
Incident Dt: Year:		4/12/2006		Health/Env Conseq: Client Type:		
Incident Caus	se:	Cooling System Leak		Sector Type:	Transformer	

erisinfo.com | Environmental Risk Information Services

Order No: 22011300636

Map Key Numb Reco			Site		DE
Incident Event:			Agency Involved:		
Contaminant Code:	13		Nearest Watercourse:		
Contaminant Name:	MINERAL OIL		Site Address:		
Contaminant Limit 1:			Site District Office:	Ottawa	
Contam Limit Freq 1:			Site Postal Code:		
Contaminant UN No 1	1:		Site Region:		
Environment Impact:	Not Anticipated		Site Municipality:	Ottawa	
Vature of Impact:	Soil Contamination		Site Lot:		
Receiving Medium:	Land		Site Conc:		
Receiving Env:			Northing:		
MOE Response:			Easting:		
Dt MOE Arvl on Scn:			Site Geo Ref Accu:		
MOE Reported Dt:	4/12/2006		Site Map Datum:		
Dt Document Closed:			SAC Action Class:		
ncident Reason:	Damage By Moving Equi damaged by moving	pment - Containers	Source Type:		
Site Name:					
Site County/District:					
Site Geo Ref Meth:					
Incident Summary:	Hydro Ottawa-	150 L (non-pcb) Trans	former Oil to Grnd		
Contaminant Qty:	150 L				
42 1 of 4	ENE/243.3	96.0 / -2.92	1303 Baseline Road		CA
			Ottawa ON		
Certificate #:	7723-4GKMTT				
Application Year:	00				
••	6/23/00				
ssue Date:					
Approval Type:	Industrial air	n Danlaaa d			
Status:	Revoked and/o				
Application Type:	New Certificate				
Client Name:			Besner-Vered (1980) Ltd.		
Client Address:	1801 Woodwar	d Drive			
Client City:	Ottawa				
Client Postal Code:	K2C 0R3				
Project Description:	Install (3) boile	rs for the purpose of p	roviding comfort heating.		
Contaminants:					
Emission Control:					
42 2 of 4	ENE/243.3	96.0 / -2.92	1303 Baseline Road Ottawa ON		СА
Certificate #:	8652-4LCL95				
Application Year:	00				
Issue Date:	6/23/00				
Approval Type:	Industrial air				
Status:	Approved				
Application Type:	Amended CofA	L .			
Client Name:			d Besner-Vered (1980) Ltd.		
Client Address:	1801 Woodwar				
Client City:	Ottawa	· ··· ·			
Client Postal Code:	K2C 0R3				
Project Description:		oiler system in the par	king garage ramp		
Contaminants:					
Emission Control:	No Controls				
42 3 of 4	ENE/243.3	96.0 / -2.92		e Company and Besner-	ECA
			Vered (1980) Ltd. 1303 Baseline Rd Ottown ON K2C 0B2		
			Ottawa ON K2C 0R3		
	.com Environmental Risk				22011300636

Map Key	Numbe Recore		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval No: Approval Dat Status: Record Type. Link Source: SWP Area Na Approval Type. Project Type. Business Nai Address: Full Address.	te: : ame: oe: : me:	ECA IDS Al	d/or Replaced CA-AIR R	ice Company and	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	
Full PDF Link PDF Site Loc		ht	tps://www.accesse	environment.ene.	gov.on.ca/instruments/1554-4FRPQ6-14.pdf	
<u>42</u>	4 of 4		ENE/243.3	96.0 / -2.92	London Life Insurance Company and Besner- Vered (1980) Ltd. 1303 Baseline Rd Ottawa ON K2C 0R3	ECA
Approval No: Approval Dat Status: Record Type. Link Source: SWP Area Na Approval Type. Project Type.	te: : ame: pe:	8652-4LCLS 2000-06-23 Approved ECA IDS ECA	CA-AIR		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	
Business Name:London Life Insurance Company anAddress:1303 Baseline RdFull Address:		d Besner-Vered (1980) Ltd. gov.on.ca/instruments/3586-4JYPJ2-14.pdf				
<u>43</u>	1 of 1		E/243.5	94.9 / -4.00	1292 BASELINE RD Ottawa ON	WWIS
Well ID:		7190925			Data Entry Status:	

Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type:	7190925 Test Hole	9	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	11/9/2012 True 7241
Casing Material:			Form Version:	7
Audit No:	Z156884		Owner:	
Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	A136931		Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1292 BASELINE RD OTTAWA OTTAWA CITY
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/me	oe_mapping/downloads/2	Water/Wells_pdfs/719\7190925.pdf

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/719\7190925.pdf

Additional Detail(s) (Map)

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		I
Well Completed Date:	2012/09/25				
Year Completed:	2012				
Depth (m):	10.67				
Latitude:	45.3639737283975				
Longitude:	-75.7331958781803				
Path:	719\7190925.pdf	-			
Bore Hole Information					
	04198920		Elevation:	99.910324	
DP2BR:			Elevrc:		
Spatial Status:			Zone:	18	
Code OB:			East83:	442580.00	
Code OB Desc:			North83:	5023646.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Completed: 25	-Sep-2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			Location Method:	wwr	
Elevrc Desc:					
Location Source Date:					
Improvement Location Sou	rce:				
Improvement Location Meth	nod:				
Source Revision Comment:					
Supplier Comment:					
Overburden and Bedrock Materials Interval					
Formation ID:	1004485955				
Layer:	2				
Color:	6				
General Color:	BROWN				
Mat1:	28				
Nost Common Material:	SAND				
Mat2:	12				
watz: Nat2 Desc:	STONES				
Mat3:	73				
Mat3 Desc:	HARD	07			
Formation Top Depth:	0.9100002622604				
Formation End Depth:	3.96000003814697	27			
Formation End Depth UOM:	m				
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:	1004485956				
Layer:	3				
Color:	1				
General Color:	WHITE				
Mat1:	15				
Nost Common Material:	LIMESTONE				
Mat2:	73				
Mat2. Mat2 Desc:	HARD				
Mat2 Desc. Mat3:	68				
	08 DRY				
Mat3 Desc:		27			
Formation Top Depth:	3.96000003814697				
Formation End Depth:	10.6700000762939	45			
Formation End Depth UOM:	m				
Overburden and Bedrock Materials Interval					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1004485954			
Layer:		1			
Color:		6			
General Color	: :	BROWN			
Mat1:		28			
Most Common	n Material:	SAND			
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		77			
Mat3 Desc:	- Devid	LOOSE			
Formation Top Formation End	p Deptn: d Depth:	0.0 0.91000026226043	7		
Formation En	d Depth UOM:	m	I		
<u>Annular Space</u> <u>Sealing Recor</u>	<u>e/Abandonment</u> rd				
Plug ID:	-	1004485964			
Layer:		2			
Plug From:		0.31000002384186			
Plug To:		5.78999996185303			
Plug Depth U	ОМ:	m			
<u>Annular Space</u> Sealing Recor	e/Abandonment_ rd				
Plug ID:		1004485965			
Layer:		3			
Plug From:		5.78999996185303			
Plug To:		10.6700000762939			
Plug Depth U	ОМ:	m			
<u>Annular Space</u> Sealing Recor	<u>e/Abandonment</u> r <u>d</u>				
Plug ID:		1004485963			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth U	ОМ:	m			
<u>Method of Col Use</u>	nstruction & Well				
Method Const	truction ID:	1004485962			
	truction Code:	5			
Method Const Other Method	truction: Construction:	Air Percussion			
<u>Pipe Informati</u>	ion				
Pipe ID:		1004485953			
Casing No:		0			
Comment:					
Alt Name:					
Construction	Record - Casing				
		1004485960			
Casing ID:					
Casing ID: Layer:		1			
Casing ID: Layer: Material:		1 5			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depti	eter: eter UOM:		PLASTIC 0 6.09999990463257 4.03000020980835 cm m				
<u>Construction</u>	n Record - S	<u>creen</u>					
Screen ID:			1004485961				
Layer:			1				
Slot:			10				
Screen Top I Screen End I			6.09999990463257 10.0699996948242				
Screen Mater			5				
Screen Depti	h UOM:		m				
Screen Diam Screen Diam			cm 4.82000017166138				
Water Details	<u>5</u>						
Water ID:			1004485959				
Layer:							
Kind Code: Kind:							
Water Found	Depth:						
Water Found	Depth UON	1:	m				
<u>Hole Diamete</u>	<u>er</u>						
Hole ID:			1004485958				
Diameter: Depth From:			3.960000038146972	7			
Depth To:			10.67000007629394				
Hole Depth L			m				
Hole Diamete	er UOM:		cm				
Hole Diamete	<u>er</u>						
Hole ID:			1004485957				
Diameter: Depth From:			0.0				
Depth To:			3.960000038146972	27			
Hole Depth L Hole Diamete			m				
Hole Diamete			cm				
<u>44</u>	1 of 3		E/244.9	94.9 / -4.00	MR. TRANSMISSION 1292 BASELINE ROAL OTTAWA CITY ON K2		SPL
Ref No:		130177			Discharger Report:		
Site No: Incident Dt:		8/7/1996	i		Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant	nt: t Code: t Name: t Limit 1:	OTHER	CONTAINER LEAK		Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contam Limi Contaminant Environment	UN No 1:	NOT AN	TICIPATED		Site Postal Code: Site Region: Site Municipality:	20101	

Мар Кеу	Number Records		Elev/Diff) (m)	Site		DB
Nature of Im, Receiving M Receiving El MOE Resport Dt MOE ArvI MOE Report Dt Documen Incident Rea Site Name: Site County/ Site Geo Ref Incident Sun	edium: nv: on Scn: ed Dt: t Closed: son: District: f Meth: nmary:	LAND 8/7/1996 VANDALISM MR. TRANSMISS	510N: < 1 L MEK T(Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	FIRE, WORKS /ICTIMIZED	
Contaminant	t Qty: 2 of 3	E/244.9	94.9 / -4.00	1292 Baseline Road		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: Size:	20120507018 C Standard Report 11-MAY-12 07-MAY-12 Fire Insur. Maps	and/or Site Plans; 1	Ottawa ON K2C 0A9 Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ^T opographic Maps	ON .25 -75.733239 45.36402	
<u>44</u>	3 of 3	E/244.9	94.9 / -4.00	Mr. Transmission 1292 Baseline Rd Ottawa ON		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6416613 562910 Remediation Services 2012		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>45</u>	1 of 1	E/244.9	94.9 / -4.00	1292 Baseline Rd Ottawa ON K2C0A9		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20170726101 C Standard Report 02-AUG-17 26-JUL-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.733166 45.36389	
<u>46</u>	1 of 1	SW/246.3	99.9 / 1.00	TDL GROUP LIMITED 1384 BASELINE ROA OTTAWA ON K2C 0A:	D (SWM)	CA
Certificate #: Application Issue Date: Approval Ty Status: Application Client Name	Year: pe: Type:	3-0191-98- 98 4/15/1998 Municipal sewag Approved	e			

Map Key Numbe Record		Elev/Diff (m)	Site		DE
Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:					
47 1 of 1	E/248.8	94.9 / -4.00	1450 MERIVALE RD Ottawa ON		wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	7275317 Monitoring and Test Hole Monitoring and Test Hole Z237994 A211304		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:	11/22/2016 True 7241 7 1450 MERIVALE RD OTTAWA NEPEAN TOWNSHIP	
Additional Detail(s) (Ma Well Completed Date: Year Completed: Depth (m): .atitude: .ongitude: Path:	<u>ם)</u> 2016/10/21 2016 6.1 45.3635511913287 -75.733113806424				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1006293717 21-Oct-2016 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:	98.412231 18 442586.00 5023599.00 UTM83 4 margin of error : 30 m - 100 m wwr	

Overburden and Bedrock

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

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	L
Materials Inte	erval				
Formation ID	÷	1006428069			
Layer:		3			
Color:		2			
General Colo	r:	GREY			
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3:		74			
Mat3 Desc:		LAYERED			
Formation To		1.220000028610229	5		
Formation En		6.099999904632568			
Formation En	nd Depth UOM:	m			
Overburden a	and Bedrock				
Materials Inte	erval				
Formation ID	:	1006428068			
Layer:	-	2			
Color:		6			
General Colo	r:	BROWN			
Mat1:		11			
Most Commo	on Material:	GRAVEL			
Mat2:		28			
Mat2 Desc:		SAND			
Mat3:		66			
Mat3 Desc:		DENSE			
Formation To	op Depth:	0.310000023841858	8		
Formation En		1.220000028610229	5		
	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Materials Inte	ervai				
Formation ID	:	1006428067			
Layer:	-	1			
Color:		8			
General Colo	r:	BLACK			
Mat1:					
Most Commo	on Material:				
Mat2:		11			
Mat2 Desc:		GRAVEL			
Mat3:		73			
Mat3 Desc:		HARD			
Formation To	op Depth:	0.0			
Formation En	nd Depth:	0.310000023841858	В		
Formation En	nd Depth UOM:	m			
	<u>ce/Abandonment</u> ord				
Sealing Reco		1006428079			
<u>Sealing Reco</u> Plug ID:		1006428079 2			
<u>Sealing Reco</u> Plug ID: Layer:		2			
<u>Sealing Reco</u> Plug ID: Layer: Plug From:		2 0.310000002384186			
Sealing Reco	IOM-	2			

Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID:		1006428078			
Layer:		1			
Plug From:		0			
Plug To:		0.31000002384186			
Plug Depth L	JOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
-		1006428080			
Plug ID: Layer:		3			
Plug From:		2.74000000953674			
Plug To:		6.09999990463257			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	1006428077			
	struction Code:	5			
Method Cons Other Metho	struction: d Construction:	Air Percussion			
Pipe Informa	ntion				
Pipe ID:		1006428066			
Casing No:		0			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Screen				
Screen ID:		1006428074			
Layer:		1			
Slot:		10			
Screen Top I		3.04999995231628			
Screen End		6.09999990463257			
Screen Mate		5			
Screen Dept		m			
Screen Diam		cm			
Screen Diam	neter:	4.80000019073486			
Water Details	<u>s</u>				
Water ID:		1006428072			
Layer:					
Kind Code:					
Kind:					
Water Found	l Depth:				
Water Found	I Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		1006428071			
Diameter:		7.800000190734863	_		
Depth From:		1.519999980926513	7		
Depth To:		6.099999904632568			
Hole Depth U	JOM:	m			
Hole Diamete	er UOM:	cm			
	originfo.com Env	ironmental Risk Infor	motion Convior		Order No: 22011300636

Мар Кеу	Number Records		Elev/Diff ı) (m)	Site		D
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1006428070 4.40000009536 0.0 1.519999980926 m cm				
<u>48</u>	1 of 1	E/249.5	94.9 / -4.00	1292 BASELINE RD Ottawa ON		ww
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N, Flow Rate: Clear/Cloudy	er Use: se: atus: ial: Method: : liability: lrock: Bedrock: Level:):	7190928 Monitoring and Test Hole Test Hole Z156886 A136934		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:	11/9/2012 True 7241 7 1292 BASELINE RD OTTAWA NEPEAN TOWNSHIP	
PDF URL (Ma	np):	https://d2khazk8	e83rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/719\7190928.pd	df
Additional De	etail(s) (Map	b)				
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date:	2012/09/26 2012 10.67 45.36386629474 -75.7331051074 719\7190928.pd	795			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	1004199082		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	99.433341 18 442587.00 5023634.00 UTM83 4	
Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	ted: Irce Date: Location S Location N Sion Comme	lethod:		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	1004486064			
Layer:		2			
Color:		6			
General Cold	or:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		11			
Mat3 Desc:		GRAVEL			
Formation To	op Depth:	0.610000014305114	7		
Formation E		3.660000085830688	5		
	nd Depth UOM:	m			
	and Bedrock				
Materials Inte					
Formation ID):	1004486065			
Layer:		3			
Color:		2			
General Cold	or:	GREY			
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:		73			
Mat2 Desc:		HARD			
Mat3: Mat3 Decei		74 LAYERED			
Mat3 Desc:	on Donthi	3.660000085830688	5		
Formation To Formation E	op Depin. nd Donth:	10.67000007629394			
	nd Depth UOM:	m	5		
	na Dopar Com				
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID) <i>.</i>	1004486063			
Layer:	-	1			
Color:		6			
General Cold	or:	BROWN			
Mat1:		02			
Most Commo	on Material:	TOPSOIL			
Mat2:		85			
Mat2 Desc:		SOFT			
Mat3:		77			
Mat3 Desc:		LOOSE			
Formation To	op Depth:	0.0			
Formation E		0.610000014305114	7		
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID:		1004486075			
Layer:		1			
Plug From:		0			
Plug To:		0.310000002384186	5		
Plug Depth L	JOM:	m			
· J · · · · ·					
<u>Annular Spa</u>	<u>ce/Abandonment</u>				
Seamy Nect	<u>// u</u>				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Plug ID:		1004486077			
Layer:		3			
Plug From:		5.78999996185303			
Plug To:		10.6700000762939			
Plug Depth U	JOM:	m			
<u>Annular Spa</u> <u>Sealing Rece</u>	ce/Abandonment ord				
Plug ID:		1004486076			
Layer:		2			
Plug From:		0.31000002384186			
Plug To:		5.78999996185303			
Plug Depth L	JOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Con		1004486074			
	struction Code:	5			
Method Con Other Metho	struction: d Construction:	Air Percussion			
<u>Pipe Informa</u>	ation				
Pipe ID:		1004486062			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1004486069			
Layer:		1			
Material: Open Hole o	r Matarial:	5 PLASTIC			
Depth From:		0			
Depth To:		6.09999990463257			
Casing Diam	neter:	4.03000020980835			
Casing Diam	neter UOM:	cm			
Casing Dept	h UOM:	m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004486070			
Layer:		1			
Slot: Scroon Ton	Donth:	10 6 00000000000000000000000000000000000			
Screen Top I Screen End		6.09999990463257 10.6700000762939			
Screen End I		5			
Screen Dept		m			
Screen Diam	neter UOM:	cm			
Screen Diam		4.82000017166138			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004486071			
Layer:		2			
Slot:					

Slot: Screen Top Depth:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen End I Screen Mate Screen Dept Screen Diam Screen Diam	rial: h UOM: eter UOM:	m cm			
<u>Water Detail:</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found		1004486068 m			
Hole Diamete Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	IOM:	1004486066 11.43000030517578 0.0 4.570000171661377 m cm			
<u>Hole Diamete</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004486067 7.619999885559082 4.57000017166137 10.67000007629394 m cm	7		

Unplottable Summary

Total: 35 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	BELL-NORTHERN RESEARCH LIMITED	BASELINE ROAD	NEPEAN CITY ON	
CA	RON ENGINEERING & CONSTRUCTION LTD.	BASELINE RD.	OTTAWA CITY ON	
CA	City of Ottawa	Works within an easement adjacent to Merivale Rd	Ottawa ON	
CA	MR. G. PASQUA HELMER STRANKS COLE ARCHIT	K-MART PLAZA, MERIVALE ROAD	NEPEAN CITY ON	
CA	J. PEREZ CONSTRUCTION LTD.	MERIVALE RD.	NEPEAN CITY ON	
CA		Merivale Road	Nepean ON	
CA	JAMES STEWART	MERIVALE RD. STEWART FUELS	NEPEAN CITY ON	
CA	MID CANADA CONSTRUCTION LTD.	ACESS RD. W. OF MERIVALE RD.	NEPEAN CITY ON	
CA	City of Nepean	MERIVALE RD./S.W.MGT	NEPEAN CITY ON	
СА	JAMES STEWART	MERIVALE RD.	NEPEAN CITY ON	
CA	SHELL CANADA PRODUCTS LIMITED	MERIVALE RD., BULK TANK FARM	NEPEAN CITY ON	
CA	LONDON LIFE INS. CO. & BESNER VERED (198	LOT N,CON.A/RIDEAU FRONT	OTTAWA ON	
CA	R.M. OF OTTAWA-CARLETON	BASELINE ROAD EXTENSION (SWM)	OTTAWA CITY ON	
СА	MINTO CONSTRUCTION LTD.	MERIVALE RD. EAST SIDE	NEPEAN CITY ON	
СА	MINTO CONSTRUCTION LTD.	MERIVALE RD.	NEPEAN CITY ON	
CA	Central Park Subdivision	Grammarcy Park, Scout Street and Jenscott Private	Ottawa ON	
CA	Central Park Subdivision	Grammarcy Park, Scout Street and Jenscott Private	Ottawa ON	
СА		Merivale Road	Nepean ON	

CA	R.M. OF OTTAWA-CARLETON	MERIVALE RD. RECONT. WOODFIELD	NEPEAN CITY ON	
CONV	Loblaw Companies Limited		Ottawa ON	
EBR	Bell Northern Research Ltd.		City of Nepean ON	
ECA	WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA		ON	
ECA	City of Ottawa	Works within an easement adjacent to Merivale Rd	Ottawa ON	K2G 6J8
ECA	WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA		ON	
EHS		Baseline Rd	Ottawa ON	
GEN	Carmelo Idone	Rear Merivale Rd.	Ottawa ON	K1Z 6A5
GEN	7770251 CANADA INC	MERIVALE ROAD	OTTAWA ON	
PRT	SHELL CANADA PRODUCTS LTD	MERIVALE RD	OTTAWA ON	
SPL	TRANSPORT TRUCK	HWY 16 MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	Nortel Networks <unofficial></unofficial>	Nortel Networks <unofficial></unofficial>	Ottawa ON	
SPL	Loblaw Properties Limited	Loblaws	Ottawa ON	
SPL	LOBLAWS		OTTAWA CITY ON	
SPL	NATIONAL GROCERIES COMPANY LTD		OTTAWA ON	
WWIS		con A	ON	
WWIS		con A	ON	

Unplottable Report

<u>Site:</u> BELL-NORTHERN RESEARCH LIMITED BASELINE ROAD NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code:	8-4088-88- 88 8/17/1989 Industrial air Underwent 1st revision in 1989
Project Description:	FUME HOOD
Contaminants: Emission Control:	No Controls

<u>Site:</u> RON ENGINEERING & CONSTRUCTION LTD. BASELINE RD. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address:	8-4052-87- 87 6/19/1987 Industrial air Approved
Client City: Client Postal Code: Project Description: Contaminants: Emission Control:	FUMEHOOD

Site:	City of Ottawa	
	Works within an easement adjacent to Merivale Rd	Ottawa ON

0702-82CL4A Certificate #: 2010 Application Year: Issue Date: 2/8/2010 Approval Type: Municipal and Private Sewage Works Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: Emission Control:

<u>Site:</u> MR. G. PASQUA HELMER STRANKS COLE ARCHIT K-MART PLAZA, MERIVALE ROAD NEPEAN CITY ON

Certificate #: Application Yea	8-4088-89- ar: 89	
209	risinfo.com Environmental Risk Information Services	Order No: 22011300636



Database:

Database: CA

Database:

CA

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8/17/1989 Industrial air Approved

RESTAURANT EXHAUST

<u>Site:</u> J. PEREZ CONSTRUCTION LTD. MERIVALE RD. NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1266-86-86 9/10/1986 Municipal sewage Approved

Site:

Merivale Road Nepean 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: 0030-4N8JQX 00 8/17/00 Municipal & Private water Approved New Certificate of Approval Corporation of the Regional Municipality of Ottawa-Carleton 111 Lisgar Street Ottawa K2P 2L7 Installation of watermains on Merivale Road, Boyce Street

<u>Site:</u> JAMES STEWART MERIVALE RD. STEWART FUELS NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1845-88-88 10/6/1988 Municipal sewage Approved Database: CA

Database: CA

Database: CA

<u>Site:</u> MID CANADA CONSTRUCTION LTD. ACESS RD. W. OF MERIVALE RD. NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0198-89-89 2/17/1989 Municipal sewage Approved

<u>Site:</u> City of Nepean MERIVALE RD./S.W.MGT NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1378-92-92 11/30/1992 Municipal sewage Approved

<u>Site:</u> JAMES STEWART MERIVALE RD. NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1585-88-88 10/6/1988 Municipal water Approved

<u>Site:</u> SHELL CANADA PRODUCTS LIMITED MERIVALE RD., BULK TANK FARM NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 4-0099-91-91 11/14/1991 Industrial wastewater Cancelled

MODIFY OIL/WATER SEPARATOR

erisinfo.com | Environmental Risk Information Services

Database:

СА

Database: CA

Database: CA



Database:

CA

Order No: 22011300636

<u>Site:</u> LONDON LIFE INS. CO. & BESNER VERED (198 LOT N,CON.A/RIDEAU FRONT 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: 3-1042-98-98 8/20/1998 Municipal sewage Approved

<u>Site:</u> R.M. OF OTTAWA-CARLETON BASELINE ROAD EXTENSION (SWM) OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0701-96-96 9/4/1996 Municipal sewage Approved Database: CA

Database: CA

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

Site:

7-0594-85-006 85 7/25/85 Municipal water Approved

<u>Site:</u> MINTO CONSTRUCTION LTD. MERIVALE RD. NEPEAN CITY ON

MINTO CONSTRUCTION LTD.

MERIVALE RD. EAST SIDE NEPEAN CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 3-0874-85-006 85 8/14/85 Municipal sewage Approved Database: CA

212

erisinfo.com | Environmental Risk Information Services



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

Site: **Central Park Subdivision** Grammarcy Park, Scout Street and Jenscott Private Ottawa ON

2490-4Z9LUQ



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

01 8/3/01 Municipal & Private sewage Approved New Certificate of Approval 1394843 Ontario Limited 18 Antares Drive Ottawa K2E 1A9 Construction of Saniatry Sewers and Storm Sewers on Grammarcy Park, Scout Street and Jenscott Private in Central Park Subdivision

Contaminants: **Emission Control:**

Central Park Subdivision Site: Grammarcy Park, Scout Street and Jenscott Private Ottawa ON

Certificate #: 7762-4Z9LKG Application Year: 01 8/3/01 Issue Date: Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name: 1394843 Ontario Limited **Client Address:** 18 Antares Drive Client City: Ottawa **Client Postal Code:** K2E 1A9 **Project Description:** Construction of Watermains in Central Park Subdivision on Grammarcy Park, Scout Street and Jenscott Private in the City of Ottawa Contaminants.

Emission Control:

Site:

Merivale Road Nepean ON

Certificate #: 6408-4PJHR7 Application Year: 00 Issue Date: 9/27/00 Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Client Name: Corporation of the Regional Municipality of Ottawa-Carleton **Client Address:** 111 Lisgar Street Client City: Ottawa Client Postal Code: K2P 2L7 Project Description: Installation of watermains and appurtenances in Merivale Road from Amberwood Crescent to approximately 100 m north of Fallowfield Road.

Contaminants: **Emission Control:**

Site: R.M. OF OTTAWA-CARLETON MERIVALE RD. RECONT. WOODFIELD NEPEAN CITY ON

Database: CA

Database: CA

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0317-88-88 3/17/1988 Municipal sewage Approved

<u>Site:</u> Loblaw Com Ottawa ON	panies Limite	d		Database: CONV
File No:	097267		Location:	
Crown Brief No:			Region:	
Court Location:			Ministry District:	
Publication City:			·	
Publication Title:				
Act:				
Act(s):				
First Matter:				
Second Matter:				
Investigation 1:				
Investigation 2:				
Penalty Imposed:				
Description:			panies Limited/Les Compagnies Loblaw Limitee	
			tion Act for causing the discharge of a refrigera	
			he Court heard that the company owns and ope	,
			ontractor to install, maintain and service the equ	
			as reported to the ministry. The release was ins	
			ronment. The refrigerant contains hydrochlorofl e company was charged following an investigati	
			company was fined \$30,000 plus a victim fine su	
		pay the fine.	company was lined \$50,000 plus a victim line so	archarge and was given 50 days in
Background:		pay the line.		
URL:				
Additional Details				
Publication Date:				
Count:		1		
Act:		EPA		
Regulation:				
Section:				
Act/Regulation/Section	on:	EPA		
Date of Offence:				
Date of Conviction:				
Date Charged:		April 19, 2011		
Charge Disposition:		fine, victim fine surcharge		
Fine:		\$30,000		
Synopsis:				
<u>Site:</u> Bell Northerr City of Nep	n Research Lt ean ON	d.		Database: EBR
EBR Registry No:	IA7E1167	D	Decision Posted:	
Ministry Ref No:			Exception Posted:	
Notice Type:	Instrumen	t	Section:	
Notice Stage:	mediamon	•	Act 1:	
isine oluge.				

Act 2:

Site Location Map:

214

Year:

Notice Date:

Proposal Date:

8/11/97

1997

Order No: 22011300636

Instrument Type: Off Instrument Name: Posted By: Company Name: Site Address: Location Other: Proponent Name: Proponent Address: Comment Period: URL:

Site Location Details:

City of Nepean

Site:

215

EPA s. 9 - Approval for discharge into the natural environment other than water (i.e. Air)

Bell Northern Research Ltd., P.O. Box 3511, Station 'C', Ottawa, Ontario, K1Y 4H7

ECA ON R-003-3534187580 MOE District: Approval No: Approval Date: 2015-10-26 Citv: Status: Registered Longitude: Record Type: Latitude: Link Source: Geometry X: SWP Area Name: Geometry Y: Approval Type: Project Type: Heating System WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA **Business Name:** Address: 2277 RIVERSIDE OTTAWA Full Address: Full PDF Link: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2017482 PDF Site Location:

Site: City of Ottawa Database: Works within an easement adjacent to Merivale Rd Ottawa ON K2G 6J8 ECA 0702-82CL4A Approval No: **MOE District:** 2010-02-08 Approval Date: City: Status: Approved Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS City of Ottawa **Business Name:** Address: Works within an easement adjacent to Merivale Rd Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9895-824SV6-14.pdf PDF Site Location:

<u>Site:</u> WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA ON

WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA

R-003-4538650974 **MOE District:** Approval No: Approval Date: 2015-11-12 City: Longitude: Status: Registered Record Type: Latitude: Link Source: Geometry X: SWP Area Name: Geometry Y: Approval Type: Project Type: Heating System WAL-MART CANADA CORP/LA COMPAGNIE WAL-MART DU CANADA **Business Name:** Address: 450 TERMINAL OTTAWA Full Address: Full PDF Link: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2017799

Order No: 22011300636

Database:

ECA

Database:

<u>Site:</u> Baseline Rd	Ottawa ON			Database: EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordere	20051017031 C Site Report 10/18/2005 10/17/2005	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	QC 0.25	
<u>Site:</u> Carmelo Idor Rear Merival	ne e Rd. Ottawa ON K1Z 6A5			Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON5601283 531120 LESSORS OF NON-RESIDENTIAL BUILDINGS (EXCEPT MINI-WAREHOUSES) 2015 Canada	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 Desc:	252 WASTE OILS & LUBRICANTS			
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & SLUDGES			
<u>Site:</u> 7770251 CAN MERIVALE R	IADA INC IOAD OTTAWA ON			Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON6163455 812320 DRY CLEANING AND LAUNDRY SERVICES (EXCEPT COIN-OPERATED) 2013	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	241 HALOGENATED SOLVENTS			

	OTTAWA ON		PRT
Location ID:	11000		
Гуре:	retail		
Expiry Date:	1995-12-31		
Capacity (L):	8280000		
licence #:	0022412017		
Site: TRANSPORT T	RUCK R VEHICLE (OPERATING FLUID) O	AWA CITY ON	Database SPL

Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District:	9/15/1992 OTHER CONTAINER LEAK POSSIBLE Soil contamination LAND 9/15/1992 ERROR	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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	20101 PD,FD,MTO.
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	TRANSPORT TRUCK-450 L DIESEL	FUEL TO HWY 16 CONTA	INED,FD,PD,MTO.

<u>Site:</u>		s <unofficial> s<unofficial> Ottav</unofficial></unofficial>	va ON		Database: SPL
Ref No Site No Incider Year:););	4030-6GTJE2 9/28/2005		Discharger Report: Material Group: Health/Env Conseq: Client Type:	0 Gases/Particulate
Incide: Incide:	nt Cause: nt Event: minant Code:			Sector Type: Sector Type: Agency Involved: Nearest Watercourse:	Other
Contar Contar	minant Name: minant Limit 1: m Limit Freq 1: minant UN No 1:	HALON (CFC)		Site Address: Site District Office: Site Postal Code: Site Region:	Ottawa
Enviro Nature	nmant on No 1. nment Impact: of Impact: ring Medium:	Not Anticipated Air		Site Neglon: Site Municipality: Site Lot: Site Conc:	Ottawa
MOE R Dt MOI	ring Env: Response: E Arvl on Scn:	40/0/0005		Northing: Easting: Site Geo Ref Accu:	
Dt Doc	Reported Dt: sument Closed:	10/3/2005		Site Map Datum: SAC Action Class:	Spills at Federal Facilities & Spills of National Interest
Site Na Site Co	nt Reason: ame: ounty/District: eo Ref Meth:	Nortel Netwo	rks <unofficial></unofficial>	Source Type:	
Incide	eo Ref Meth: nt Summary: minant Qty:	Spill to Air			

Loblaw Properties Limited Loblaws Ottawa ON <u>Site:</u>

	w Properties Limited ws Ottawa ON			Database: SPL
Ref No: Site No: Incident Dt: Year:	2287-7FNKE6	Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Caus Incident Even Contaminant Contaminant	t: Code: 38	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Other	
Contaminant	Limit 1:	Site District Office:	Ottawa	

217

Order No: 22011300636

Contorn Limit From A.		Site Postal Code:		
Contam Limit Freq 1: Contaminant UN No 1:		Site Region:		
Environment Impact:	Not Anticipated	Site Region: Site Municipality:	Ottawa	
Nature of Impact:	Air Pollution	Site Lot:	Ollawa	
Receiving Medium:	All Foliation	Site Conc:		
Receiving Env:		Northing:	NA	
MOE Response:	No Field Response	Easting:	NA	
Dt MOE Arvl on Scn:	No Field Response	Site Geo Ref Accu:	NA .	
MOE Reported Dt:	6/16/2008	Site Map Datum:		
Dt Document Closed:	9/8/2008	SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reason:	Equipment Failure - Malfunction of system	Source Type:	All Spills - Gases and Vapours	5
incident Reason.	components	Source Type.		
Site Name:	Loblaws			
Site County/District:				
Site Geo Ref Meth:				
Incident Summary:	Loblaws, 625 lb of R22 released to a	atmosphere.		
Contaminant Qty:	625 lb			
OTTAWA CIT	'Y ON			SPL
Ref No:	49925	Discharger Report:		
Site No:		Material Group:		
Incident Dt:	5/1/1991	Health/Env Conseq:		
Year:		Client Type:		
Incident Cause:	PIPE/HOSE LEAK	Sector Type:		
Incident Event:		Agency Involved:		
Contaminant Code:		Nearest Watercourse:		
Contaminant Name:		Site Address:		
Contaminant Limit 1:		Site District Office:		
Contam Limit Freq 1:		Site Postal Code:		
Contaminant UN No 1:	POSSIBLE	Site Region:	20101	
Environment Impact:	POSSIBLE Water course or lake	Site Municipality: Site Lot:	20101	
Nature of Impact: Receiving Medium:	LAND	Site Lot: Site Conc:		
Receiving Medium: Receiving Env:				
Necelving Env.		Northing		
MOF Response		Northing: Fasting:		
MOE Response: Dt MOE Arvl on Scn:		Northing: Easting: Site Geo Ref Accu:		

<u>Site:</u> NATIONAL GROCERIES COMPANY LTD OTTAWA ON

5/1/1991

OVERSTRESS/OVERPRESSURE

188079	Discharger Report:	
	Material Group:	
10/6/2000	Health/Env Conseg:	
	Client Type:	
OTHER CAUSE (N.O.S.)	••	
	Nearest Watercourse:	
	Site Address:	
POSSIBI E	0	
LAND		
	5	
	0	
	Site Geo Ref Accu:	
	10/6/2000	10/6/2000 Material Group: 10/6/2000 Health/Env Conseq: 0THER CAUSE (N.O.S.) Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Postal Code: Site Region: POSSIBLE Site Municipality: 20107 Soil contamination Site Lot: 20107

Site Map Datum: SAC Action Class:

Source Type:

LOBLAWS - HYDRAULIC OIL TO GROUND AND CATCHBASIN FROM BROKEN HOSE

218

MOE Reported Dt:

Site Name:

Dt Document Closed: Incident Reason:

Site County/District: Site Geo Ref Meth:

Incident Summary: Contaminant Qty:

Database:

SPL

10/6/2000

OTHER

Site Map Datum: SAC Action Class: Source Type:

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Form Version:

Contractor:

Owner:

Lot:

Zone:

Data Src:

NATIONAL GROCERS, OTTAWA DIESEL FL. FROM TRUCK CONTAINED , NO SEWERS

Site:

con A ON

Well ID: 1532634 Construction Date: Primary Water Use: Domestic Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: DP2BR:	10523763	Elevation: Elevrc:	40
Spatial Status:		Zone:	18
Code OB:	_	East83:	
Code OB Desc:	No formation data	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	05-Dec-2001 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc:			

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

Method of Construction & Well <u>Use</u>

Method Construction ID: 961532634 Method Construction Code: в Method Construction: **Other Method Construction:**

Other Method

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

11072333 1

Abandoned-Supply

235222

Database: WWIS

Street Name: County: OTTAWA NEPEAN TOWNSHIP Municipality: Site Info: Concession: A Concession Name: RF Easting NAD83: Northing NAD83: UTM Reliability:

1 1/17/2002

True

4006

1

Sit

fa		
ιe		

con A ON	
Well ID:	1527904
Construction Date:	Natilard
Primary Water Use: Sec. Water Use:	Not Used
Final Well Status:	Abandone
Water Type:	
Casing Material: Audit No:	143953
Tag:	140000
Construction Method:	
Elevation (m):	
Elevation Reliability: Depth to Bedrock:	
Well Depth:	
Overburden/Bedrock:	
Pump Rate: Static Water Level:	
Elowing (V/N):	

Abandoned-Supply 143953

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

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:

4/26/1994 True

1

6841

1

OTTAWA NEPEAN TOWNSHIP Database: **WWIS**

А RF

Bore Hole Information

Bore Hole ID: DP2BR:	10049459	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:	_	East83:	
Code OB Desc:	No formation data	North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:		UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elouro Doso:			

Da R Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well <u>Use</u>

Method Construction ID:	961527904
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

10598029 1

erisinfo.com | Environmental Risk Information Services

Order No: 22011300636

erisinfo.com | Environmental Risk Information Services

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: AAGR The MAAP Program maintains a database of abandoned pits and guarries. 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*

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2020

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

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

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: AUWR 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: 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

221

Private

Provincial

Provincial

Private

Provincial

BORE

Provincial

ANDR

AST

Certificate of Property Use.

222

have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1994 - Dec 31, 2021

Canadian Natural Gas Vehicle Alliance. Government Publication Date: Dec 2012 -Nov 2021

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Provincial CONV

Compliance and Convictions:

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

Government Publication Date: 1989-Jul 2021

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

Provincial Inventory of Coal Gasification Plants and Coal Tar Sites:

Chemical Manufacturers and Distributors:

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes

(i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

Certificates of Approval:

Chemical Register:

Government Publication Date: 1999-Sep 30, 2021 Private

Compressed Natural Gas Stations: CNG

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

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

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

Federal Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

Government Publication Date: Jan 2004-Dec 2019

Provincial CFOT

Commercial Fuel Oil Tanks:

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

Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or

tetrachloroethylene to the environment from dry cleaning facilities.

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011. Government Publication Date: 1985-Oct 30, 2011*

CDRY

Private

Private

CHEM

CHM

COAL

Provincial

CA

erisinfo.com | Environmental Risk Information Services

Drill Hole Database:

Government Publication Date: 1886 - Sep 2020 **Delisted Fuel Tanks:**

company map; or from submitted a "Report of Work".

regulatory agency under Access to Public Information.

Environmental Activity and Sector Registry:

Environmental Registry:

Government Publication Date: May 31, 2021

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- Nov 30, 2021

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 - Dec 31, 2021

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

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

Government Publication Date: Oct 2011- Nov 30, 2021

Environmental Effects Monitoring:

ERIS Historical Searches:

223

Environmental Compliance Approval:

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

ERIS 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

DTNK List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

EASR

FBR

FCA

EEM

EHS

FIIS

DRI

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

Provincial

Provincial

Provincial

Federal

Private

Federal

erisinfo.com | Environmental Risk Information Services

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) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

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

Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2020

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: 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*

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

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

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

Government Publication Date: May 31, 2018

Fuel Storage Tank:

224

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

EPAR

EXP

FCS

FOFT

FRST

Federal

Provincial

FST

FMHF

Provincial

Provincial

Provincial

Federal

Federal

Federal

Order No: 22011300636

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.

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

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: IAFT The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

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

Government Publication Date: May 31, 2021

Landfill Inventory Management Ontario:

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:

225

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Provincial

Provincial

FSTH

GEN

GHG

Federal

Provincial

HINC

Federal

Provincial

Provincial

Private

MINE

INC

LIMO

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, 2019

National Defense & Canadian Forces Fuel Tanks:

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

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

National Defense & Canadian Forces Spills:

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

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021 National Energy Board Wells:

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

National Defence & Canadian Forces Waste Disposal Sites:

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

Government Publication Date: 1920-Feb 2003*

226

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

Federal

Federal Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

Provincial

MNR

NATE

NDFT

NDWD

NFBI

NEBP

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

Provincial

Federal

Federal

NDSP

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.

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:

Orders:

227

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

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

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

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Dec 31, 2021

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

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

Parks Canada Fuel Storage Tanks:

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

OGWF

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

Provincial

Provincial

Private

Federal

NFFS

NPCB

NPRI

Federal

Federal

Private

Provincial

Federal

OOGW

ORD

PCFT

Government Publication Date: Oct 2011- Nov 30, 2021

Pipeline Incidents:

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:

Permit to Take Water: **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Dec 31, 2021

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

Government Publication Date: 1986-1990, 1992-2019

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Nov 2021

Retail Fuel Storage Tanks:

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

Scott's Manufacturing Directory: Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is

the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database. Government Publication Date: 1992-Mar 2011*

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

Government Publication Date: 1988-Sep 2020

Record of Site Condition:

Ontario Spills:

Provincial

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

Provincial

PES

PINC

PRT

RSC

RST

SCT

Order No: 22011300636

Government Publication Date: Apr 30, 2021

ERIS's Private Source Database section, by the CA number.

still be found in this database. Government Publication Date: Oct 2011- Nov 30. 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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

WWIS 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.

Wastewater Discharger Registration Database:

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2018

for research purposes only.

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

Government Publication Date: 1915-1953* Transport Canada Fuel Storage Tanks:

Federal TCFT 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 Provincial Variances for Abandonment of Underground Storage Tanks: VAR

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

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

Provincial Waste Disposal Sites - MOE CA Inventory:

from this code requirement. Records are not verified for accuracy or completeness. Government Publication Date: May 31, 2021

Private Anderson's Storage Tanks: TANK The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Provincial

Provincial

Provincial

SRDS

WDSH

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.

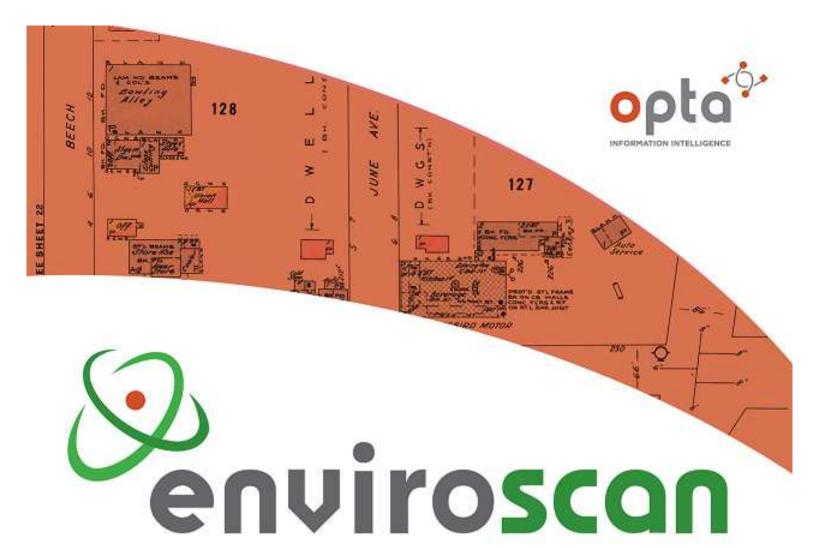
'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'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.





An SCM Company

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

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

Report Completed By:

Swati

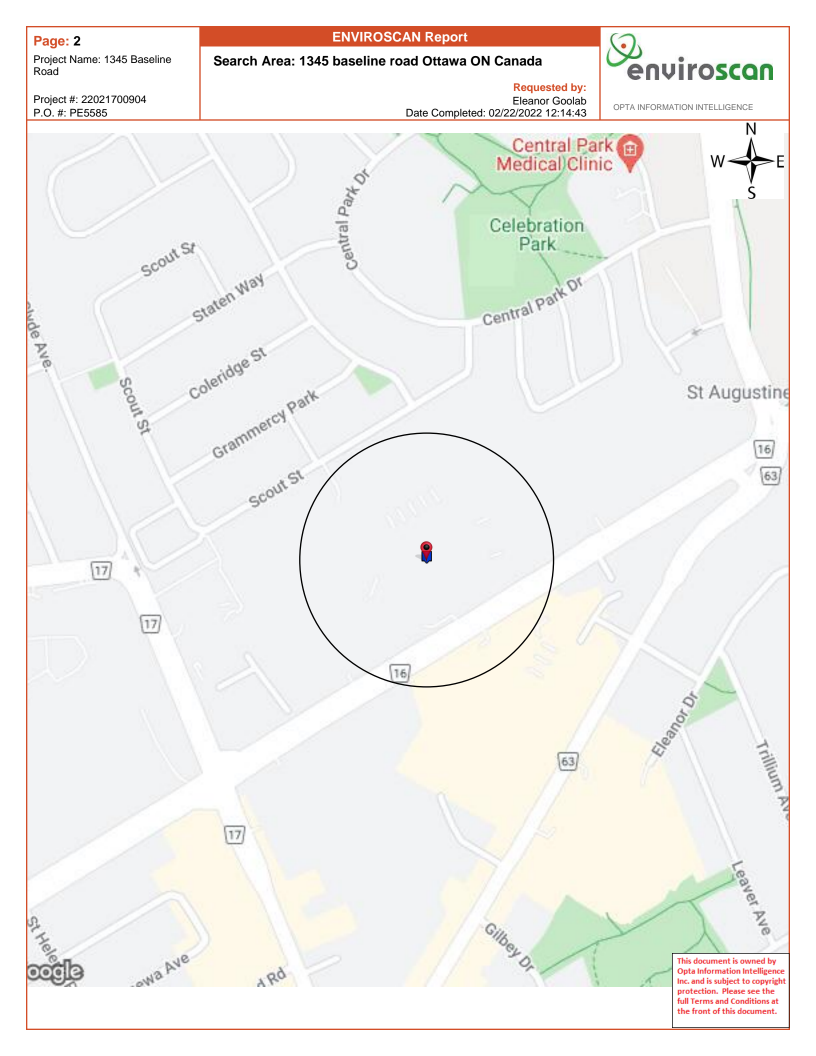
Site Address:

1345 baseline road Ottawa ON Canada equested by: Project No:

22021700904 Opta Order ID:

Eleanor Goolab ERIS

Date Completed: 2/22/2022 12:14:43 PM



ENVIROSCAN Report

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



OPTA INFORMATION INTELLIGENCE

Project #: 22021700904 P.O. #: PE5585

Eleanor Goolab Date Completed: 02/22/2022 12:14:43

Opta Historical Environmental Services Enviroscan [™] Terms and Conditions

Report

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

Disclaimer

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

Entire Agreement

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

Governing Document

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

Law

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



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 905.882.6300

Toll Free: 905.882.6300

F: 905.882.6300

An SCM Company

www.optaintel.ca

Page: 4	
Project Name: 1345 Baseline	
Road	

Report Index

ENVIROSCAN Report



P.O. #: PE5585

Requested by: Eleanor Goolab Date Completed: 02/22/2022 12:14:43



Page Report Title

5 (1982) Commercial Property Fire Inspection Survey Report - 1982 Bay Scouts of Canada 1345 Baseline Road Nepean, Ottawa ON K2C0A7 (distance = 0 metres*)

9 (1982) Commercial Property Fire Rating Form Report - 1982 Bay Scouts of Canada 1345 Baseline Road Nepean, Ottawa ON K2C0A7 (distance = 0 metres*)

12 (1982) Siteplan Report - 1982 1345 Baseline Road Nepean, Ottawa ON K2C0A7 (distance = 0 metres*)

Page: 5 Project Name: 1345 Baseline Road **ENVIROSCAN** Report

Commercial Property Fire Inspection Survey Report
- 1982 Bay Scouts of Canada 1345 Baseline Road
Nepean, Ottawa ON K2C0A7
Requested by:
Eleanor Goulab

9 enviroscan

OPTA INFORMATION INTELLIGENCE

Project #: 22021700904 P.O. #: PE5585

Eleanor Goolab Date Completed: 02/22/2022 12:14:43

Commercial Property Fire Inspection Survey Report - 1982 Bay Scouts of Canada 1345 Baseline Road Nepean, Ottawa ON K2C0A7

subject to copyright protection. Please	GION
ORGANIZATION See the purchase order relating to the release of this document for complete Americantile I	1702
COMMERCIAL PROPERTY FIRE INSPECTION SURVEY FORM	us Risk
(Use this form for all Non-Manufacturing risks, and some Manufacturing risks with five hands or less, of all construction but excluding Sprinklered properties)	on,
Municipality Ottown	
Address: No. <u>1345</u> Street/Road Etc., Baseline Kond Municipality Ottempered (Formerly)	;
Owned by: Boy Scouts of Conada Occupied by: some	
Age of building (Built in): Additions (Built in): IBC Code: Terr: 63 Ind: 65 Cons:	Prot: _2_
BASIC CONSTRUCTION - (SECTION II)	
- EXTERIOR WALLS:	
(Refers to geophysical location of wall, i.e. North, South, East or West)	
(Describe Material, Thickness, Interior Makeup of Combustible Walls & Ceiling & Horizontal Wall Supports)	Receivelle
	Bearing Utille.
COLLIMNS OF WOOL (); HEAVY WOOD (min. 150mm x 300mm) (); UNPROTECTED STEEL (; PROTE	CTED STEEL .
protected by having a fire-resistance rating of hrs,. PANELS of Non-Combustible material or GLASS; COMBUSTIBLE (describe)	
Wall: N. 20 %; S. +50 %; E. 20 %; W. 20 %.	
- FLOORS & ROOF: (Describe Floor & Roof Materials Including Thickness & Nature Of Supports)	
Floor % Level AS Sec. Fire Resistive & Masonry Fire Resistance in HRS. Non-Combustible Combustible	
Grade 0% 70 (5") 1/2.7 cm	
2NO 0% Source State	
Roof 0% 7.6cm Double 7 Precast Concrete (no steel support COMBUSTIELE FLR. on Lowest BASEMENT Level: Yes : No . If Yes, Describe & Give Percentage	nto)
- HEIGHT: (Nbr.)25/ Storeys High; Basement: Yes : No . (Nbr.) - Combustible Storeys Without Grou	n Level Access.
- HEIGHT: (Nbr.)221 Storeys High; Basement: Tes (; No (). (Nbr.) Combining output of the storey of the store of the st	· · · · ·
(Describe Construction & Type of Enclosure (s) & Door (s) Fully)	
E., S., or Other Nbr. From: To: ENCLOSURE(S) DOOR(S)	
STAIRS 2 1ST 2ND CONC. ENCL. S/C WOOD DOOR STAID 1 1ST 2ND DPEN NIL.	5
STAIR - 12/ 12/ CI	
	m^2 m^2 EFFECTIVE m^2 AREA: m^2 $1/7/.2m^2$
-AREA: Basement : 74.7×12.2 ; $x = 21.3 \times 12.2$ 2nd, Floor : 74.7×12.2 ; $x = -1.71.2$ 2nd, Floor : 74.7×12.2 ; $x = -1.71.2$	m ² EFFECTIVE m ² AREA:
$\frac{x}{2082.5}$	$m_2^m 1171.2m^2$
2nd.Floor : <u>74.7 x 12.2</u> ; x = <u>x</u> 3rd &Other): <u>x</u> Separation Walls () (describe) <u>YES Concrete - CLASS A SHR</u> . Total Area <u>2082.5</u> - <u>ROOF SURFACE</u> : Non-Combustible () (describe) <u>L S/C DOOR</u> Combustible () (describe) Parent () FALSE ROOF over Masonry or Fire Resistive Roof () (describe)	
ratent (*), randa koer tret the	
- COMBUSTIBLE Combustible Space In Roof (), &/or Ceiling (). If In Roof, Is This An Attic (), Cut Off (), Shu CONCEALED Access Limited By Trap(s)/Hatchway(s) () In Proportion To Total Roof/Ceiling Area COMBUS SPACES: SPACE Comprises% In ROOF &/or% In CEILING. Describe	TIBLE CONCEALED

		0	- character	the sive the of tota	1 floc ea affected)	Page 2(of	*) _•
COMBUSTI INTERIOR	Combusti	ble Floor Sur Ing ble Partitions/Wall ble Mezzanines/De	ls (describe	& give the of tota	l interior wall area) l area of floors & root		<u>_</u> :
	Contraction of the second s	USH oF INSULATIO	DN.				
COMBUSTI	BLE INTERIOR TH	(Specify W	here SPECIAL DAN	MAGE Materials A	re (lsed)		
Specify FLOOR	157.		2ND				
Walls:	PL, CONC		PL				
Ceiling:	MET., CONC		MET.	0.0			
Interior Partitions	CB 3 Stul R	stilions	CB & Stul	art.			
Smoke Developed	-						
Flame Spread			-	1		D. No D	
Are Ordina	ary Damage Mater	ials Attached To F	ire Resistive or No	on-Combustible W	alls or Ceiling? Yes	(); NO (G.	
- COMB, E ATTACH FINISH:	XTERIOR Attac MENTS OR Finis Sm None Wall	chments Compi h Comprises O oke Developed - 2 of The Above s or Roof? Yes C	f (describe & give 00 or Less ; Ov Are Attachmen ; No :	chargeable %) er 200 (); Flame its/Finish Attache	Spread Rating d/Applied To Fire Res	sistive or Non-Comb.,	÷
- BUILDING	ON: Moderate	Major O. Extr	eme Deficiencies	 Describe Sub 	-Standard Structural (Ξ.
		(COMMON HAZARI	DS - (SECTION V	11 (720)		
12	1) HATWAVIA	, natural	, you want	ibe Heating Syste	m Including Controls	& Fuel Used:	
Describe	Chimney(s) & De	eficiencies If Any:	U U Delegator Surte	m C) · Circuit Br	eakers (); ORDINAR	(); Used Exclusively (⊃.
- ELECTRI	CAL: FUSES: Ty Aluminum V al Equipment Defe	pe "S" (); Type " Wiring (); Rigid () ects: None (); Mi	Conduit (); Other inor (); Moderate	\bigcirc (describe); Major \bigcirc ;	AX Serious (). Describe	Condition:	
- HOUSEK	FFPING: See Gen	eral Underwriting	Comments Section	(Page 3)			
HOUDER			MUNICIPAL PROT	ECTION - (SECT	ION IX)	nce To Fire Hall: +2.5	km.
- FIRE DE	ARTMENT: Risk	Within 2.5 km Of	Nearest Fire Hall	And All Par	ts Of Building Within	nce To Fire Hall: <u>#2.5</u> 155m Of At Least One H	ydrant
- HYDRAN	VTS: Two Hydran Yes (); No	ts Within 155m of O. MAINS - 15	Risk? Yes (); No	: 300mm ().	Other (describe)	155m Of At Least One H 400 mm	_:
Circula	ting (); and/or D	Dead End Mains	on One Side By Str	eet 15m In Width	? Yes ; No . 1	No - Describe	
- ACCESS	IDILITI. Rusk I.e				Lif Yes Describe I	inder General Underwritin	ng
- CONGE	STED AREA: Cong	gested/Conflagration	on Hazard Prevails	? Yes (); No (). Il les, Describe e	inder General Underwritin	·
- PRIVAT	E PROTECTION:	Is There Exclusive Event, Describe	Private Protection	, Or Supplem	ent To Municipal Pro	tection (). In Any	
			INTERNAL PROT	ECTION - (SECT	ION XI)		
- MANUA		L EXTING. 3	std. stan	Syripe 3 K	ose units		
EQUIPA - WATCI	IMAN SERVICE:	upancy Section (P Standard (), Inclu Describe:	iding Proprietary S	upervision (), In	ncluding Central Stati	on Supervisory Ser. 🔵.	<u> </u>
- AUTON DETEC	MATIC FIRE I TION SYSTEM:	Form No. 2184-6/	80, for Automatic	File Alatin Dete	Requirements) (); De ction Systems, After (•	
- PARTIA	AL AUTOMATIC	Protected by Auto	omatic sprinklers	Joinpiraca		ich Alarm (). Total Ar	
- OTHER	LIMITED AUTON	AATIC Area Pro EMS:	tected by: HALO!	N (); CO ₂ (); H	GH EXPANSION FOA	$M \bigcirc$; Other (describe) m^2 .	
	ther Than A.S.)					- Continued	-
ONT.	2000c	0			0		

245 ISTE 2022.5	Cay	Scouls of Deteria - le Deteria - le	Splace cent	E @ 2A	
			Le Bitchen	ing only - 10	m machin
	·				
	<u> </u>				
otal Floor Area 2082	5. 651 - (1	uilding Owners' Inte	rest)		
		GENERAL UNDER	Poor (describe)		

10

1

Page: 9 Project Name: 1345 Baseline Road

ENVIROSCAN Report

Commercial Property Fire Rating Form Report -1982 Bay Scouts of Canada 1345 Baseline Road **Requested by:** Nepean, Ottawa ON K2C0A7



Project #: 22021700904 P.O. #: PE5585

Date Completed: 02/22/2022 12:14:43

Eleanor Goolab

OPTA INFORMATION INTELLIGENCE

Commercial Property Fire Rating Form Report - 1982 Bay Scouts of Canada 1345 Baseline Road Nepean, Ottawa ON K2C0A7

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.

	Informa subject see the release	ument is owned by (tion Intelligence Inc. to copyright protectio purchase order relation of this document for and conditions.	and is on. Please ing to the					V		DING
							PROPERTY FIRE RATING FOR	/ /	651 63	2
CATIO	N 134	15 B	asel	ine 1	low	L	NAME Boy Scouts of Canad Insp'd. by C. Life	F F	ILE NO	
DRESS	C	tta	n				Insp'd. by C. Jule	un D		5/82
	NSTRU	CTION	ISEC		1		Rated by C. fafe		ate _3//.	5/0-
	Na Tho	0110.11	(010			ALLS	(ITEMS 210-215) Constructio	on Class	Bldg. Co	mb. Class
WALL	MAS	ONRY		RES.	NON		DETAIL OF WALL CONSTRUCTION	OF WALL	POINTS	CHARGE
AREA	Wall Wall Type Thick		Dam. Type	Fire Res.		сомв		PERIM		
	w. 2	12.70		-2 HR			Precast Concrete, Slat	100 %		70
	W- W-	511	D.	HR			Binland Concrete	%		=
	w.		D.	НВ			structure - no	%	×	=
	W-		D.	HB			steel supports	%	=	
olumns ir	n (or adja	ecent to) non-b	earing r	nason	y wall	:: Unprot. metal 🖸 Čomla. 🗆	40 %	and a second sec	= 8
							Non-comb. Glass G Slow burning		~ ~ ~	
pecial Co	nditions	(Descril	be)			•••••		%	<u>^</u>]	-
				51	0080	-	D ROOF (ITEMS 220-223)			
	1		MAS.	or F R.		1	and and the second s	of Total		
LEVEL	DIMEN	SIONS	Dam.	Fire	COME	COMB	DETAILS OF FLOOR/ROOF MATERIALS	Floor/Roof Area	POINTS	
Grade	117	1.2	D./	Res.	+		Pourel Concrete 12.7cm	36%	× —	=
- Turit			D.	HP				%	A RELATION STOCKARD AND A REPORT OF A REAL AND A R	-
2nd	9	11.3	D. /	2_HF	1		Poursed Concrite 12.7cm	28 %		=
	1171.2.		D	HF			A. 10 A 7:10	36 %		= 14
Roof	terite to be deteri		1	4(HF	<u> </u>		Precast Concrete 7.6 cm Double T. (no steel Support	130 10	<u>^</u>	
	325	3.7					Total Basic	Constructio	on Charges:	92
										+ 150
						1				= 242
			Build	ding Ba	se x _	11_	Comb. Modifier (ITEM 230) x .001 = BAS	SIC BUILDI		arried fwd. ov
									%	
SECOND									CHARGE	
Height:	(ITEM 300	Nbr. S	toreys	251	Bast.	NO	_ Comb. Stories (Without ground level acce	ess) ALL L		
Vertical	Opening		P. F	m 157 :	To		Enclosure Doors	% Chae.	10	
(ITE	M 310)		9-1	3/ 3	wig		Jun	+ }		
		-						•		
Area: (17	EM 320)		×				×××	,		
Gra	de Floor	Area _	1171	.2	_ To	tal Are	xx	11.2	2	
							escribed)			
Combus	tible Co	ncealed	Spaces	: (ITEM	340)	Cailin	Space: Percentage of total roof area	%		
	tible Int	erior Co	nstruct	ion: (ITE	M 350					
Combus		ng; Pe	rcentag	e of tot	al floc	r area	<u> </u>			
Floo	r Surfaci	or Part	itions;	Percer	tage of tota	I floor	exterior wall area% /roof area%			
Floo	ior Walls	r Decks	; Perc	entage						
Floo Inter Mezz	ior Walls anines o	r Decks								
Floo Inter Mezz Combus	ior Walls canines o stible Int	r Decks terior Fi	nish or	Insulat	ion: (of ex	TEM 36	valls; Ord. Dam% Spec. Dam	%		
Floo Inter Mezz Combus Walls Root	ior Walls canines o stible Int s: P f & Floo	r Decks erior Fi ercenta r(s): Pe	nish or ge of to rcentag	Insulat tal area e of tot	ion: (of ex al area	terior v of cei	valls; Ord. Dam% Spec. Dam lings; Ord. Dam% Spec. Dam	% %		
Floo Inter Mezz Combus Walls Root	ior Walls anines o stible Int s: P f & Floo stible Ex	r Decks erior Fi ercentag r(s): Pe terior F	inish or ge of to rcentag	Insulat tal area e of tot r Attack	ion: (of ex al area	TEM 36 terior v of cei	0) valls; Ord. Dam% Spec. Dam lings; Ord. Dam% Spec. Dam v 370)	<u> </u>		
Floo Inter Mezz Combus Walls Root	ior Walls anines o stible Int s: P f & Floo stible Ex	r Decks erior Fi ercentag r(s): Pe terior F	inish or ge of to rcentag	Insulat tal area e of tot r Attack	ion: (of ex al area	TEM 36 terior v of cei	valls; Ord. Dam% Spec. Dam lings; Ord. Dam% Spec. Dam	<u> </u>		

t. No. Floor	Floor Area	Total Iter Area No		cription of d Hazards				Basic Occ'y Charge	1000000	arges	Oct Fact		Occ'y	Co	mb. 1.	Sust. Cl.	Code	~
Annlicabl	Hazards -	Hat	Water gas fired				mm		-	-								
Building	1315	100% 5.	38 Boy Sconto 1	f can	l	n				-				-	.2	52	661	4
	220		officer				+											1
	9113		staled etting	inter		ad	+		-									1
			stondpipe hos	e im	t		-											-
							1		1					1				7
							+											1
							+											
TOTAL	2082.5	5	largest occupant; by area occ						•						IND	CODE	65	2
let Occ 1, L2	n Hazard upancy (Area	is applicab Charge 200 %	ignest additional Fotal Occup le to the Building Occ'y Mod, Factor @	TEM 418)						= % _ %								
Total Se	econdary	Construct	tion Charge (brought forward	from over	lea	f)		+	12	- %								
			l of Exposure	Facing Wall o														
Masonry Semi Pro			Comb. Comb. Cl. Lth./Ht.	Von-Comb U	npr	ot. Uist	arre	-										
	1								_	. 96								
Party W Commu	/all Expo unication (brought	t forward	ge (ITEM 831) YES TEM 832) Class A 3HR Resista from overleaf) BASIC BUIL	DING RAT	F.	-169	•••••	+ + × -	5 100	% %	= UN	IPRO	гест	ED B	LDG	. RAT	е <u>-/</u>	98
MUNIC	IPAL PP	ROTECTIC	ON: (SECTION IX)															
F.U.S. Dist. to	Prot. Cla Hydran	ts: Stdr.	Revised Prot. Class +1 : Non Stdrm. Non Stdrkm.	Accessibil	ity	: Good	d	Po	or									
Dist. to	Fire Ha	II: Stdr. do. Rate x	Non Stdr. 9	Congested	A b	rea: Ye	s L	_ No			=	PRO	TEC	TED E		G. RAT	E	093
													CP	000 0			E .	124
Protect	ted Bldg.	Rate x	NT FACTOR: (SECTION)	actor	2						-		un	035 0		J. 1141	L	
Extina	uichare S	stdr M	ON: (SECTION XI) <u>3</u> % Credit W. & C.	Stdr. 🗆_		% C	red	lit										
SPR	H Stdr	14 5	% Credit Automatic Fire] (Describe)	Detection \$	Sys	tem Sto	ir. l			%(Cred Cred	it it						PIC
Other	Auto. Pr	otection	Describe) 24 Less <u>3</u> % = <u>-126</u>	9 Less S		K =	114	Less		%(Cred	it	FIN	AL B	LDO	. RAT	E -1	RIC 14
										5						4		19
				NTENTS F	A	TES (SI 1210	EC.	1220	(II)	RZ	LP	à		ser the	EL	1	JU	2/1
ind. Code	Susc.		OCCUPANCY	Susc. Charge		Hazards Adj.		Conts. Adj. Factor	P	Conts. Charge		Gross Bidg. Rate	T	Gross Conts. Rate	T	Prot. Factor	F	NAL NTS.
661		offici	*	.04	x	-	x	-46	=	.026	-		=	.150	×	.90	= .	135 R
		00	and the second		××		x		=		+++		=		×	1	=	
					×	-	×		=		+		=		x		=	
					×		×		-		+++++		=		×		=	

Page: 12 Project Name: 1345 Baseline Road

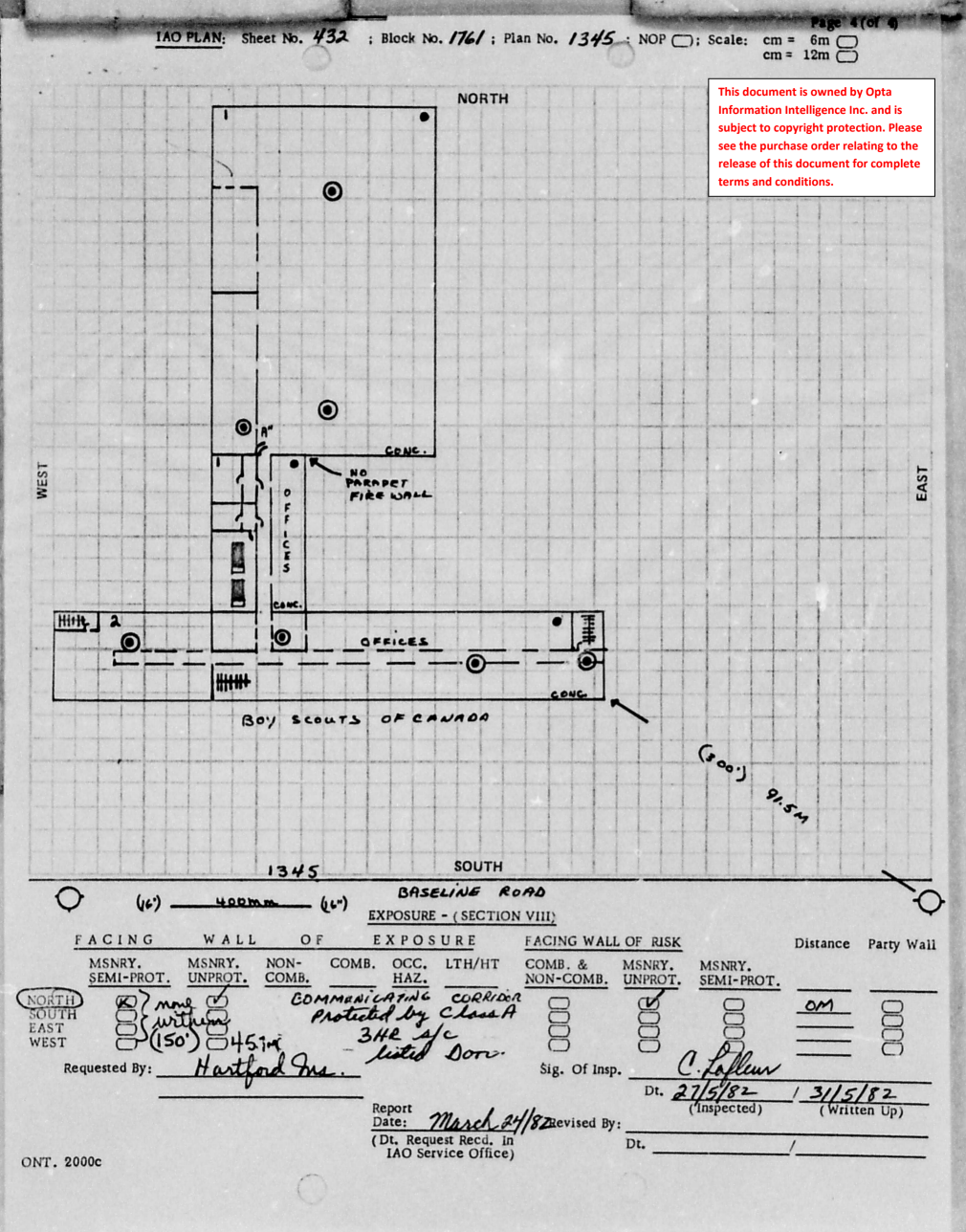
Project #: 22021700904 P.O. #: PE5585 Siteplan Report - 1982 1345 Baseline Road Nepean, Ottawa ON K2C0A7



Requested by: Eleanor Goolab Date Completed: 02/22/2022 12:14:43

Siteplan Report - 1982 1345 Baseline Road Nepean, Ottawa ON K2C0A7

This document is owned by Opta Information Intelligence Inc. and is subject to copyright protection. Please see the full Terms and Conditions at the front of this document.





SUMMARY OF THE GEOPHYSICAL SURVEYS CONDUCTED AT

Portion of 1345 Baseline Rd.

Ottawa, Ontario

Submitted To:

Mark Darcy Paterson Group

154 Clonnade Road South Ottawa, ON K2E 7J5

> Date April 8, 2022

Prepared By:

NOTRA Inc. Dennis Gamble, P.Geo.

DISCLOSURE RESTRICTIONS

This document contains information which has been developed by NOTRA at its expense, and is subject to Section 19, 20 and 21 of the Access to Information Act of the Government of Canada. Any use or disclosure of this information, other than the specific purpose for which it is intended, is expressly prohibited, except as NOTRA may otherwise agree in writing.



EXECUTIVE SUMMARY

A geophysical survey was commission by the Paterson Group to investigate the open areas of the lot outside the boiler room of 1345 Baseline Road, Ottawa, Ontario. The geophysical survey was commissioned to determine if a historical Under Ground Storage Tank (UST) remained on the site.

An area of approximately 20m x 20m was initially established for the geophysical survey. Following a prospect with a hand-held detector, additional sub surface metal was detected along the building edge north of the fenced area and the geophysical survey was extended to map this feature.

A Geonics EM31 Apparent Conductivity Meter, Geonics EM61 Metal Detector and Scintrex Smart Mag survey were conducted over the open portions of the lot using a TopCon RTK GPS for positioning.

A large magnetic anomaly was identified 9 meters from the boiler room along the edge of the parking lot. Although the magnetic response was similar to that expected from a small to medium, the anomaly was not imaged by the EM31. The EM61 imaged an anomaly, however it was coincident with the entire curve(rebar) and the amplitudes were much lower than would be expected from a UST. The magnetic anomaly is not likely due to an object as large as a UST, but, a smaller distribution or smaller metals, likely vertical and greater than 40 cm deep.

A metallic anomaly was detected in the EM61 data approximately 4 meters from the building, north of a fenced area. Although the size (area) of the anomaly was consistent with a small UST, the amplitudes are lower than expected and there wasn't a corresponding magnetic or conductive anomaly. This anomaly is likely due to a small distribution of metals.



TABLE OF CONTENTS

PAGE

Title Pa	age (i)
Execut	ive Summary (i	i)
Table o	of Contents(ii	i)
1.0	Introduction	1
2.0	Methodology & Approach	2
3.0	Results	3
4.0	Conclusions/Recommendations	4
5.0	Statement of Limitations	5

ANNEXES

Annex A: Geophysical Maps EM31s Apparent Conductivity EM61 Channel 3 Total Magnetic Field Summary Map



1.0 INTRODUCTION

On 6 April 2022, NOTRA conducted three (3) geophysical surveys to help provide a site characterisation a portion of the lot adjacent to the boiler room at 1345 Baseline Road, Ottawa, Ontario.

The Geophysical surveys included the Geonics EM31 (short) Apparent Conductivity, the Scintrex Smartmag magnetometer and the Geonics EM61 Metal Detector. Data was collected using a TopCon RTK GPS for the EM31 and EM61. Due to the Scintrex configuration, a local grid was used to collect the magnetic data, which was translated to match the GPS data.

Relevant topographical features were mapped using the GPS and appended to the map.

2.0 METHODOLOGY AND APPROACH

Geonics EM-31

The EM-31s is a horizontal loop Electro Magnetic instrument with a transmitter–receiver separation of 2m. This instrument can measure the apparent conductivity, which, can be used to map variations in soils of different conductivities and conductive contamination plumes to a depth of at least 3 meters.

Changes in the sub surface conditions can be mapped with this instrument. Bedrock typically will have a low apparent conductivity near 0 mS/m while wet sand and silt may have higher values of 10 to 20 mS/m. Clay or contamination may have conductivities in the order of 20 to 50 mS/m. Although not sensitive to smaller pieces of metal, large objects such as barrels, UST, fencing and culverts will result in a large amplitude response well in excess of that expected from typical soil and rock conditions. Rapid variations with amplitudes exceeding +/- 100 mS/m would be expected for a UST.

The response from a large metallic item is dependent upon the orientation of the EM31 (it is very dependent upon the coupling of the transmitter, target and receiver). It is not ideal at accurately mapping/positioning items such as UST, however, it will confirm that an anomaly mapped by an alternate instrument meets the threshold to be a UST.

The EM31 also records the In-Phase component. This is typically near 0 unless metal is present. This data is presented if an In-Phase anomaly is identified.

Scintrex Smartmag

The Scintrex Smartmag is an optically pumper cesium vapor magnetometer that can record magnetic measurements at a rate of 10 readings per second with a 0.1 nT resolution. Due to the compact sensor cavity, the cesium vapor has an advantage over other digital magnetometers in that it can make accurate measurements even in extremely high magnetic gradients such as expected when surveying over large amounts of metal.

Over natural soils and rock conditions, the magnetic field would only be expected to change slowly (0's of nT) over a site such as the one surveyed. Ferrous metal such as found in barrels, culverts, manhole covers and signs would change the local magnetic field in the vicinity by up to 10,000 nT. The shape of the magnetic anomaly combined with the surface area can be used to





imply an objects size and depth.

Geonics EM61 Metal Detector

The Geonics EM61 is a very sensitive electro-magnetic metal detector that operates in the time domain. Initially it was developed to map features such as piping, culverts and UST, however, it is frequently used to accurately map items as small as a grenade to a depth of 45 cm.

The EM61 records 4 channels (referred to as a decay) following an impulse from a transmitter. Using a 12 volt transmitter and 5 amps of current, the can resolve induced currents in metals that produce signals I the mV range. A small item of metal such as a grenade will produce a response in the order of 1 to 2 mV (channel 3) at a depth of 45 cm. A UST or culvert will produce a response of 500 to 10,000 mV (depending upon the depth) over the entire object.

Data Collection and Processing

The TopCon position data is collected at the same time as the EM31 and EM61 data at a rate of 1 position per second. This is extrapolated to the recorded data (EM 31 rate of 5 reading per second, EM61 at a rate of 15 reading per second). The reference chosen was NAD83 Zone 18N. Base station corrections were provided real time using the Topcon network.

For a confined area with building edges, using a GPS would limit total magnetic field collection as the GPS sensor has to be offset from the magnetic sensor. For this site the magnetic data was collected using a local grid and translated to match the UTM coordinates.

Notable features such as monitoring lamp post, curves and fencing were surveyed in using the survey equipment and included as reference on all maps.



3.0 <u>RESULTS</u>

The following maps are contained in Annex A:

- EM31s Apparent Conductivity Map
- EM31s In-Phase Map
- Total Magnetic Field Map
- Summary Map

The EM31s Apparent Conductivity or In-Phase data did not resolve any anomalies other than the building or fencing.

The background apparent conductivity was in the range of 30 to 40 mS/m. In the vicinity of the fencing and building, the apparent conductivity exceeded 200 mS/m. No sub surface items were identified in the EM31 data set.

The magnetic field data outlined one large amplitude (>10,000nT) magnetic anomaly. The area of the anomaly was approximately 1.5m x 2 m. A review of the EM31 data did not show any coincident response. The EM31 was used to do a detailed prospect of the magnetic anomaly, which confirmed there was no appreciable EM31 response (both conductivity and In-Phase). A review of the EM-61 data showed a response in the order of 200 mV, however, this anomaly was coincident with the parking curve and offset from the magnetic anomaly.

The magnetic anomaly is unlikely due to an item with the dimensions of a UST and more likely due to a collection of smaller magnetic items. The form of the anomaly is indicative of vertical items such as a well, fence posts or survey pins.

A prospect outside the building walls identified a metallic anomaly north of the fenced area. The geophysical survey was extended to encompass this anomaly with all three instruments. A metallic anomaly (200 mV) approximately 1.3m x 1.5m was identified. A coincident anomaly was not detected by either the EM31 or magnetometer. This anomaly is likely due to a small distribution of metals.

Features such as building infrastructure, fencing and other surface metals will effect each instrument in a different manner. The fencing, the building walls, the entrance and overhang masked each instrument for at least a meter such that a UST would not be *fully* resolved. There was no indication of any subsurface anomalies extending from the masked areas.



4.0 CONCLUSIONS/RECOMMENDATIONS

Two anomalies resolved in one data of the three data sets could be potentially due to a small UST. A detailed review and prospect with the other two data sets and instruments could not substantiate the anomalies as being due to a UST.

One large magnetic anomaly that appears to have vertical extent was identified 9 meters west of the boiler room. This anomaly was not resolved by either the EM61 or EM31. The EM61 was partially masked by a 200 mV anomaly than was coincident with the entire parking curve. An EM61 anomaly for a UST is expected to be much greater than 200 mV.

One metallic item was resolved with the EM61, however it was under 200 mV and there was not a coincident EM31 or magnetic anomaly of significance. This anomaly is likely due to a shallow distribution of small metallic items.





5.0 STATEMENT OF LIMITATIONS

This Geophysical Survey Report has been prepared exclusively for the Paterson Group. The purpose of this report is to provide an assessment of the potential for the presence of a buried UST within the survey area of the lot at 1345 Baseline Rd. This report is neither an endorsement nor a condemnation of the subject property.

The geophysical techniques employed typically produce clear geophysical anomalies over a metallic anomalies or conductive contamination within there detection depths. However, each technique has limitations, especially in areas in which buried utilities, hydroelectric line and communications are nearby or surface metal is present such as trailers, building, culverts etc.

The results and conclusions documented in this report have been prepared for a specific application to this project and have been developed in a manner with that level of skill normally exercised by qualified professionals currently practicing in this area of geophysical surveying. No other warranty, expressed or implied, is made.

Reports or memoranda resulting from this assignment are not to be used in whole or in part outside Paterson Group without prior written permission.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. NOTRA Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions taken based on this report.

If new information is developed through future work (which may include excavations, boreholes, or other studies suggesting the burial was other than the area surveyed), NOTRA should be contacted to re-evaluate the conclusions of this report and to provide amendments as required.

Dennis Gamble

Dennis Gamble, P.Geo (Ontario) Senior Geophysicist, NOTRA Inc. April 8, 2022

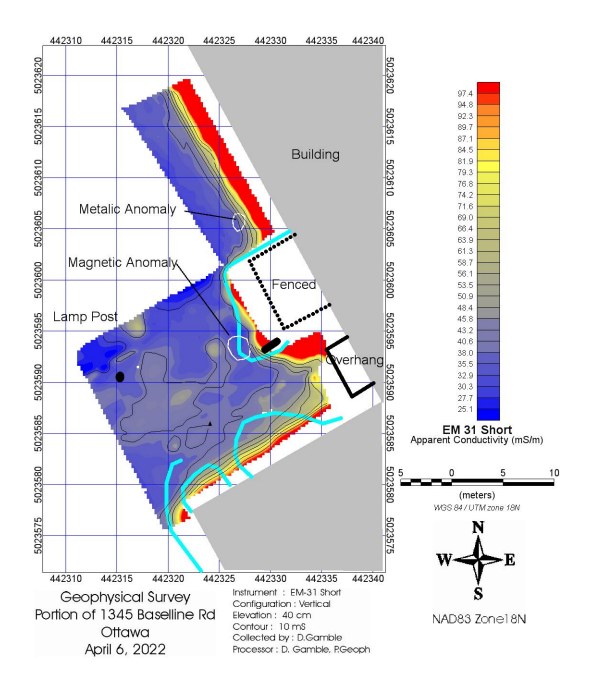




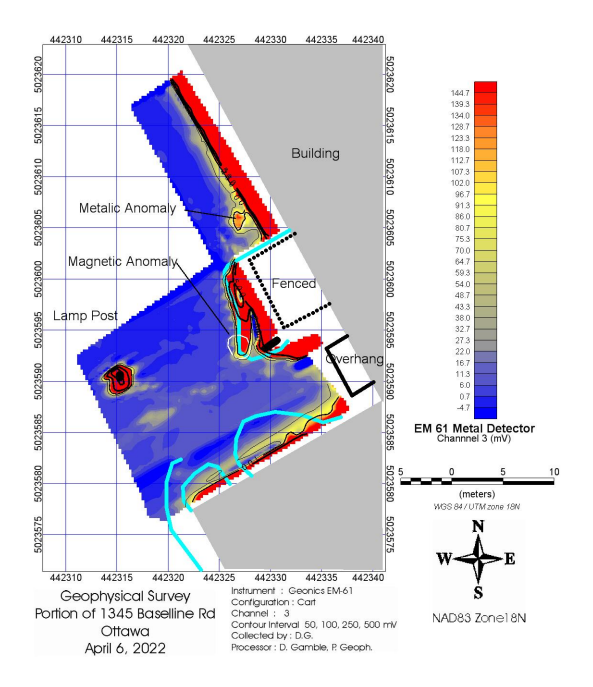
ANNEX A GEOPHYSICAL MAPS



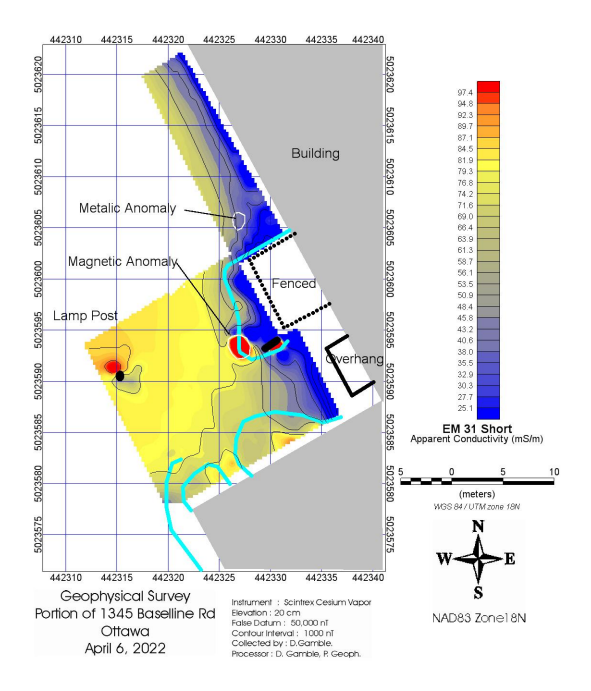




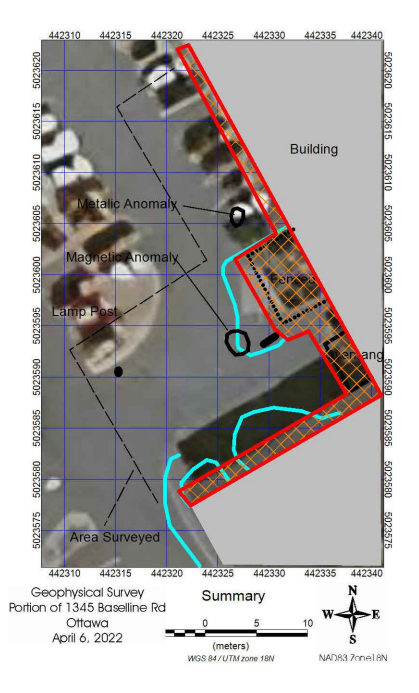












APPENDIX 3

QUALIFICATIONS OF ASSESSORS

Mohammed Ramadan, B.Sc.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Environmental Scientist

EDUCATION

Carleton University, B.Sc., 2017 Environmental Science

EXPERIENCE

2019 – Present **Paterson Group Inc.** Consulting Engineers Materials Testing and Environmental Divisions Environmental Scientist

SELECT LIST OF PROJECTS

Phase I and II – ESA Reports – Various Sites - Ottawa National Capital Region (CSA Z768-01 & MECP) Subgrade Reviews – Various Sites – Ottawa Density Testing – Residential and Commercial Sites – Ottawa Bearing Surface Investigations – Various Sites - Ottawa

Mark S. D'Arcy, P. Eng.

patersongroup

Geotechnical Engineering

Environmental Engineering

Hydrogeology

Geological Engineering

Materials Testing

Building Science

Archaeological Services

POSITION

Associate and Supervisor of the Environmental Division Senior Environmental/Geotechnical Engineer

EDUCATION

Queen's University, B.A.Sc.Eng, 1991 Geotechnical / Geological Engineering

MEMBERSHIPS

Ottawa Geotechnical Group Professional Engineers of Ontario

EXPERIENCE

1991 to Present **Paterson Group Inc.** Associate and Senior Environmental/Geotechnical Engineer Environmental and Geotechnical Division Supervisor of the Environmental Division

SELECT LIST OF PROJECTS

Mary River Exploration Mine Site - Northern Baffin Island Agricultural Supply Facilities - Eastern Ontario Laboratory Facility – Edmonton (Alberta) Ottawa International Airport - Contaminant Migration Study - Ottawa Richmond Road Reconstruction - Ottawa Billings Hurdman Interconnect - Ottawa Bank Street Reconstruction - Ottawa Environmental Review - Various Laboratories across Canada - CFIA Dwyer Hill Training Centre - Ottawa Nortel Networks Environmental Monitoring - Carling Campus - Ottawa Remediation Program - Block D Lands - Kingston Investigation of former landfill sites - City of Ottawa Record of Site Condition for Railway Lands - North Bay Commercial Properties - Guelph and Brampton Brownfields Remediation - Alcan Site - Kingston Montreal Road Reconstruction - Ottawa Appleford Street Residential Development - Ottawa Remediation Program - Ottawa Train Yards Remediation Program - Bayshore and Heron Gate Gladstone Avenue Reconstruction - Ottawa Somerset Avenue West Reconstruction - Ottawa