

March 29, 2023 File: PE4033-LET.01

731 Chapel Street

Ottawa, Ontario

K1N 8A1

### **Consulting Engineers**

9 Auriga Drive Ottawa, Ontario K2E 7T9 Tel: (613) 226-7381

Geotechnical Engineering Environmental Engineering Hydrogeology Materials Testing Building Science Rural Development Design Retaining Wall Design Noise and Vibration Studies

Attention: Mr. Dylan Bennett

Ottawa Community Housing

patersongroup.ca

Subject: Phase I-Environmental Site Assessment Update 201 Friel Street

Ottawa, Ontario

Dear Sir,

Further to your request, Paterson Group (Paterson) conducted a Phase I Environmental Site Assessment (ESA) Update for the aforementioned property. This report updates a Phase I ESA entitled "Phase I Environmental Site Assessment, 201 Friel Street, Ottawa, Ontario" prepared by Paterson Group Inc. (Paterson), dated June 29, 2017.

This update report is intended to meet the requirements for an updated Phase I ESA, as per the MECP O.Reg. 153/04, as amended. This update report is to be read in conjunction with the 2017 report.

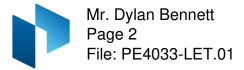
### Background

The eastern half of 201 Friel Street is herein referred to as the Phase I Property, which is located on the west side of Chapel Street, approximately 85m north of Rideau Street, in the City of Ottawa, Ontario. Refer to Figure 1 - Key Plan following the text of this letter.

The Phase I Property is currently occupied by a condemned two-level parking garage (one above and one below ground), which formerly served the residential apartment building situated on the western half of 201 Friel Street. The subject land is an irregular shaped lot with an approximate footprint of 1,080 m<sup>2</sup>, zoned for fifth density residential in an urban mixed-used area where municipal services are relied upon.







# **Previous Engineering Reports**

The Phase I ESA report, entitled *"Phase I-Environmental Site Assessment, 201 Friel Street, Ottawa, Ontario,"* prepared by Paterson Group Inc. (Paterson), dated June 29, 2017, was reviewed as part of this assessment.

Based on this Phase I ESA, the first developed use of the Phase I Property was residential prior to 1891. The Phase I Property was occupied by either duplex or triplex dwellings and two (2) single family dwellings and a detached garage that were later demolished circa 1965 and redeveloped with the present-day parking structure in 1976. At the time of the Phase I ESA, the subject land existed as a condemned 2-storey parkade.

The surrounding lands were also developed prior to 1900, consisting primarily of residential dwellings and buildings with commercial properties along Rideau Street. Several off-site PCAs were identified significantly far enough from the subject land that they were not considered to represent areas of potential environmental concern (APECs) on the Phase I Property.

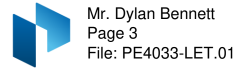
Based on the assessment at that time, no potentially contaminating activities (PCAs) were identified on the Phase I Property or the neighbouring lands that would result in APECs, and as such, a Phase II ESA was not required.

### Site Reconnaissance

A site visit was conducted on March 22, 2023. The Phase I Property is currently occupied by a condemned 2-level parkade with one underground level and one level approximately at grade. The parkade exists as the original 1976 poured concrete and concrete block structure that was formerly used by the residents at the apartment building to the immediate west. The garage is slated for demolition as it is currently at it's end of life.

The site appears to be relatively flat and at grade with adjacent properties and Chapel Street. The regional topography slopes downwards in a northwesterly direction towards the Ottawa River.

Site drainage consists primarily of sheet flow to the on-site catch basins with some runoff expected to occur onto the adjacent streets, and some infiltration occurring on a small grass covered area along the northern property boundary. There was no evidence of a UST or AST on-site at the time of the site visit. No waste, chemicals or unknown substances were noted at the time of the site visit. No evidence of current or former railway or spur lines on the subject property was observed at the time of the site inspection. No PCAs were noted with the current use of the Phase I Property.



The neighbouring lands remain unchanged since the 2017 Phase I ESA, with the exception of a new residential building to the east. No off-site PCAs were noted with the current use of the neighbouring lands.

# **Update Records Review**

### **Aerial Photographs**

The latest aerial photograph reviewed as part of the 2017 Phase I ESA was from 2014. The 2019 and 2021 aerial images were reviewed for this update. The review of these aerial images did not reveal any apparent changes to the Phase I Property or properties within the Phase I Study Area, with the exception of a new apartment building on the northeast corner of Rideau Street at Chapel Street.

# Ministry of the Environment, Conservation and Parks (MECP) Freedom of Information Request (FOI)

An ERIS search was requested in lieu of the Ministry of Environment, Conservation and Parks (MECP) Freedom of Information (FOI) request as part of this Phase I-ESA. It should be noted that the Phase I Property has remained vacant and unchanged since the 2017 Phase I ESA, and as such, no new information would be revealed should an additional MECP FOI request be submitted as part of this update.

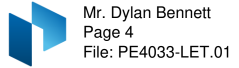
### **MECP Brownfields Environmental Site Registry**

A search of the MECP Brownfields Environmental Site Registry (ESR) was conducted as part of this assessment for the site, neighbouring properties and the general area of the site. No Records of Site Condition (RSCs) were identified for the Phase I Property nor were there any new RSCs for properties within the Phase I Study Area.

### Technical Standards and Safety Authority (TSSA)

The TSSA, Fuels Safety Branch in Toronto was contacted electronically on March 22, 2023 to inquire about current and former underground storage tanks, spills and incidents for the site and neighbouring properties.

Based on the TSSA response, there are no records pertaining to the Phase I Property. The TSSA response indicated that there are three (3) active records for 393 Rideau Street, which is occupied by Bell Canada. These records were identified in the 2017 Phase I ESA. Based on the information provided by the TSSA in 2017, in combination with the relative locations (cross-gradient orientation), these off-site USTs are not considered to represent



APECs on the Phase I Property. A copy of the TSSA correspondence and report is appended to this report.

### City of Ottawa Historical Land Use Inventory (HLUI)

As previously discussed, the Phase I Property has remained vacant and unchanged since the 2017 Phase I ESA as well as the properties in the immediate area. It is our opinion that no new information from the HLUI database would reveal any new off-site PCAs that would result in APECs on the Phase I Property. Therefore, a new HLUI search request to the City of Ottawa has not been submitted as part of this update.

### **Environmental Risk Information Services (ERIS) Report**

An ERIS (Environmental Risk Information Service) Report was obtained for the Phase I Property and properties within the 250 m study area.

Based on the ERIS search results, no records were identified for the Phase I Property. Several records that were considered relevant to this assessment that were identified for properties within the immediate area included registered Ontario Waste Generators and registered USTs (or TSSA related records).

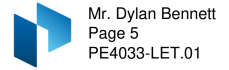
Waste generator records were identified at the residential apartment building at 201 Friel Street (western portion of the larger parcel of land that is not part of the subject site), which included a list of wastes associated with maintenance of the building and grounds. Based on the nature of the reported wastes and the cross-gradient orientation, the wastes reported in the ERIS are not considered to represent APECs on the Phase I Property.

Registered USTs were identified at 393 Rideau Street (Bell Canada), as discussed previously in this report, these USTs are not considered to represent APECs on the Phase I Property.

The remaining records identified in the ERIS search were considered non-issues, significantly far enough away or situated down- or cross-gradient from the Phase I Property. A copy of the ERIS report is appended to this report.

### Update Conceptual Site Model and Conclusion

As a result of the records update and follow-up site visit undertaken as part of this assessment in order to meet the requirements of O.Reg. 153/04, as amended, no new potentially contaminating activities (PCAs) or areas of potential environmental concern (APECs) were identified as part of this Phase I ESA Update. Based on this Phase I-ESA Update, **it is our opinion that a Phase II-ESA is not required for the Phase I Property.** 



## **Statement of Limitations**

This Phase I - Environmental Site Assessment Update report has been prepared under the supervision of a Qualified Person, in general accordance with Ontario Regulation 153/04, as amended, under the Environmental Protection Act.

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 Update are based on a review of readily available geological, historical, and regulatory information and a cursory review made at the time of the field assessment.

Should any conditions be encountered at the 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 Ottawa Community Housing (OCH). Permission and notification from Ottawa Community Housing (OCH) and Paterson will be required to release this report to any other party.

We trust that this submission satisfies your current requirements. Should you have any questions please contact the undersigned.

Sincerely,

### Paterson Group Inc.

Mandy Witteman, B.Eng., M.A.Sc., P.Eng.



Mark D'Arcy, P.Eng., QPESA

### Appendix:

- TSSA Response
- ERIS Report
- □ Figure 1 Key Plan



### **Report Distribution:**

- Ottawa Community Housing (OCH).
- Paterson Group

**Ottawa Head Office** 9 Auriga Drive Ottawa – Ontario – K2E 7T9 **Ottawa Laboratory** 28 Concourse Gate Ottawa – Ontario – K2E 7T7

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### **Mandy Witteman**

From:	Public Information Services < publicinformationservices@tssa.org >
Sent:	March 22, 2023 12:31 PM
То:	Mandy Witteman
Subject:	RE: Search Records request (PE4033)

Hello,

### RECORD FOUND IN CURRENT DATABASE

Thank you for your request for confirmation of public information. TSSA has performed a preliminary search of TSSA's current database.

• We confirm that there are records in our database of any *fuel storage tanks* at the subject address(es).

Inventory Number	Address	City	Province	Postal Code	Status	Asset Type / Inventory Item
	393 RIDEAU					
43540241	ST	OTTAWA	ON	K1N 1H1	Active	FS FUEL OIL TANK
	393 RIDEAU					
61732065	ST	OTTAWA	ON	K1N 1H1	Active	FS FUEL OIL TANK
	393 RIDEAU					
64640288	ST	OTTAWA	ON	K1N 1H1	Active	FS FUEL OIL TANK

<u>This is not a confirmation that there are no records in the archives</u>. For a further search in our archives, please submit an application for release of public information (PI Form) through TSSA's new Service Prepayment Portal. The associated fee must be paid via credit card (Visa or MasterCard) through a secure site.

Please follow the steps below to access the new application(s) and Service Prepayment Portal:

- 1. Click <u>Release of Public Information TSSA</u> TSSA and click "need a copy of a document";
- 2. Select the appropriate application, download it and complete it in full; and
- 3. Proceed to page 3 of the application and click the link TSSA Service Prepayment Portal under payment options (the link will take you the secure site to pay for the release via credit card).

Accessing the Service Prepayment Portal:

- 1. Select new or existing customer (\*if you are an existing customer, you will need your account # & postal code to access your account);
- 2. Select the program area: AD (Amusement Devices), BPV (Boilers and Pressure Vessels), ED (Elevating Devices), FS (Fuels Services), OE (Operating Engineers) or SKI (Ski Lifts) and click continue;
- 3. Enter the application form number (obtained from bottom left corner of application form) and click continue;
  - a. When selecting the application form number from the drop-down menu, please make sure you select the application that begins with "PI" (i.e. PI-FS, PI-BPV etc.);
- 4. Complete the primary contact information section;
- 5. Complete the fees section;
- 6. Upload your completed application; and
- 7. Upload supporting documents (if required) and click continue.

Once all steps have been successfully completed, you will receive your receipt via email.

Questions? Please contact TSSA's Public Information Release team at publicinformationservices@tssa.org.

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,



#### Kimberly Gage | Public Information Agent

Legal 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3348 | Fax: +1 416-734-3568 | E-Mail: kgage@tssa.org www.tssa.org

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From: Mandy Witteman <MWitteman@patersongroup.ca> Sent: Wednesday, March 22, 2023 11:51 AM To: Public Information Services



Winner of 2022 5-Star Safety Cultures Award

<publicinformationservices@tssa.org>
Subject: Search Records request (PE4033)

**[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 morning,

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

200, 201, 240 Friel Street; 151, 160 Chapel Street; 260, 310 York Street; 377, 393 Rideau Street; 235 Beausoleil Drive.

Thank you!

Kind regards,

Mandy (she/her)



MANDY WITTEMAN, B.Eng., M.A.Sc., P.Eng. ENVIRONMENTAL ENGINEER

TEL: (613) 226-7381 ext. 339 DIRECT: (613) 800-5575

9 AURIGA DRIVE OTTAWA ON K2E 7T9

patersongroup.ca

TEMPORARY SHORING DESIGN SERVICES ARE NOW AVAILABLE, PLEASE CONTACT US TO SEE HOW WE CAN HELP!

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# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: PE4033 - 201 Friel Street PE4033 - 201 Friel Street Ottawa ON K1N 1H1 57063 Standard Report 23032200130 Paterson Group Inc. March 27, 2023

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

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# **Executive Summary**

#### Property Information:

Project Property:	PE4033 - 201 Friel Street PE4033 - 201 Friel Street, Ottawa ON K1N 1H1
	PE4033 - 201 Friel Street Ottawa ON K1N 1H1

57063

#### **Coordinates:**

**Project No:** 

	Latitude:	45.4313192
	Longitude:	-75.6821854
	UTM Northing:	5,031,092.63
	UTM Easting:	446,638.30
	UTM Zone:	18T
Elevation:		219 FT
		66.79 M

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 23032200130 March 22, 2023 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	9	9
CA	Certificates of Approval	Y	1	3	4
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	3	3
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	12	12
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	1	4	5
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	40	40
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	4	4
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	6	67	73
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	3	3
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	2	2
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	4	4
PINC	Pipeline Incidents	Y	0	6	6
PRT	Private and Retail Fuel Storage Tanks	Y	0	2	2
PTTW	Permit to Take Water	Y	0	1	1
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	2	2
SCT	Scott's Manufacturing Directory	Y	0	5	5
SPL	Ontario Spills	Y	0	30	30
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	11	11
		Total:	8	210	218

# 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>	CA	Ottawa Community Housing Corporation	201 Friel Street Ottawa ON K1N 8Z3	-/0.0	0.00	<u>49</u>
<u>1</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON	-/0.0	0.00	<u>49</u>
<u>1</u>	ECA	Ottawa Community Housing Corporation	201 Friel Street Ottawa ON K1H 1A9	-/0.0	0.00	<u>50</u>
1	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-/0.0	0.00	<u>50</u>
1	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-/0.0	0.00	<u>50</u>
<u>1</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-/0.0	0.00	<u>51</u>
<u>1</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-/0.0	0.00	<u>52</u>
<u>1</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-/0.0	0.00	<u>52</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	EHS		160 Chapel Street Ottawa ON K1N 5Y9	ESE/55.6	1.08	<u>53</u>
<u>3</u>	SPL	Bruce's Fuels <unofficial></unofficial>	Ottawa ON	ENE/61.3	0.29	<u>53</u>
<u>4</u>	GEN	BELL CANADA	393 RIDEAU STREET OTTAWA ON K1G 3J4	SSE/64.2	1.08	<u>54</u>
<u>4</u>	GEN	Bell Canada	393 Rideau Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>54</u>
<u>4</u>	DTNK	Bell Canada	Rideau St 393, Ottawa ON OTTAWA ON K1N 1H1	SSE/64.2	1.08	<u>54</u>
<u>4</u>	SPL	Bell Canada	393 Rideau St Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>55</u>
<u>4</u>	SPL	Bell Canada	393 Rideau St Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>55</u>
<u>4</u>	GEN	Bell Canada	393 Rideau St Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>56</u>
<u>4</u>	GEN	Bell Canada	393 Rideau Street Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>56</u>
<u>4</u>	GEN	Bell Canada	393 Rideau Street Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>57</u>
<u>4</u>	CFOT	BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE/64.2	1.08	<u>57</u>
4	CFOT	BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE/64.2	1.08	<u>57</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	SPL	Daikin Applied Canada <unofficial></unofficial>	393 Rideau Street Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>58</u>
<u>4</u>	SPL		393 Rideau St Ottawa ON	SSE/64.2	1.08	<u>58</u>
<u>4</u>	SPL	Bell Canada	393 Rideau St. Ottawa ON	SSE/64.2	1.08	<u>59</u>
<u>4</u>	GEN	Bell	393 Rideau St Ottawa ON K1N 1H1	SSE/64.2	1.08	<u>59</u>
<u>4</u>	CFOT	BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE/64.2	1.08	<u>60</u>
<u>4</u>	DTNK	BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE/64.2	1.08	<u>60</u>
<u>4</u>	DTNK	BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE/64.2	1.08	<u>61</u>
<u>4</u>	DTNK	BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE/64.2	1.08	<u>61</u>
<u>5</u>	SPL	UNKNOWN	APT. BUILDING 160 CHAPEL ST. ELAINE KRONBERGER 613-236-1068 OTTAWA CITY ON K1N 8P5	ESE/70.8	1.12	<u>62</u>
<u>5</u>	HINC		160 CHAPEL STREET OTTAWA ON K1N 8P5	ESE/70.8	1.12	<u>62</u>
<u>5</u>	INC		160 CHAPEL STREET, OTTAWA ON	ESE/70.8	1.12	<u>63</u>
<u>5</u>	EHS		160 Chapel St Ottawa ON K1N8P5	ESE/70.8	1.12	<u>63</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	GEN	Ottawa-Carleton District School Board	York Street PS 310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>64</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>64</u>
<u>6</u>	SPL	Enbridge Gas Distribution Inc.	310 York St. Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>65</u>
<u>6</u>	INC		310 York Street, Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>65</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>66</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>66</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>67</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>67</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON	NNW/79.9	-0.92	<u>68</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>69</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>69</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>70</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>70</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	GEN	Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>71</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>72</u>
<u>6</u>	GEN	Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW/79.9	-0.92	<u>73</u>
<u>7</u>	ECA	City of Ottawa	Ottawa ON K2G 6J8	NNE/81.4	-0.76	<u>74</u>
<u>7</u>	ECA	City of Ottawa	Ottawa ON K2G 6J8	NNE/81.4	-0.76	<u>74</u>
<u>7</u>	ECA	City of Ottawa	Cumber land Street George Street and York St Ottawa ON K2G 6J8	NNE/81.4	-0.76	<u>74</u>
Ž	ECA	City of Ottawa	Ottawa ON K2G 6J8	NNE/81.4	-0.76	<u>74</u>
<u>8</u>	RSC	TRINITY RIDEAU GP INC.	PART OF 165 CHAPEL STREET, OTTAWA, ON K1N 7Y2 Ottawa ON	ESE/85.4	1.08	<u>75</u>
<u>9</u>	CA	3176461 CANADA INC., NEXACOR REALTY	393 RIDEAU STREET, BELL CANADA OTTAWA ON K1N 1H1	SSW/91.9	1.13	<u>76</u>
<u>9</u>	CA	NEXACOR REALTY MANAGEMENT, OTTAWA	393 RIDEAU STREET (SWM) OTTAWA ON K1N 1H1	SSW/91.9	1.13	<u>76</u>
<u>10</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW/100.9	0.05	<u>77</u>
<u>10</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW/100.9	0.05	<u>77</u>
<u>10</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW/100.9	0.05	<u>78</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>10</u>	GEN	OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW/100.9	0.05	<u>78</u>
<u>11</u>	EHS		151 Chapel Street Ottawa ON K1N 7Y2	E/108.7	1.23	<u>79</u>
<u>11</u>	GEN	OTTAWA TORAH INSTITUTE	151 CHAPEL STREET OTTAWA ON	E/108.7	1.23	<u>79</u>
<u>11</u>	GEN	2145675 ont	151 Chapel street ottawa ON K1N 7Y2	E/108.7	1.23	<u>80</u>
<u>11</u>	PTTW	Trinity Rideau GP Inc., as general partner for and on behalf of Chapel Street	Limited Partnership 151 Chapel Street Ottawa, ON Canada ON	E/108.7	1.23	<u>80</u>
<u>12</u>	EHS		151 Chapel Street Ottawa ON K1N 1H5	E/110.3	1.23	<u>81</u>
<u>12</u>	EHS		151 Chapel Street Ottawa ON K1N 1H5	E/110.3	1.23	<u>81</u>
<u>12</u>	EHS		151 Chapel Street Ottawa ON K1N 1H5	E/110.3	1.23	<u>81</u>
<u>13</u>	BORE		ON	N/110.3	-0.83	<u>81</u>
<u>14</u>	EHS		240 Friel Ottawa ON K1N 1H6	SSW/123.4	1.08	<u>83</u>
<u>15</u>	EHS		180 Beausoleil Drive Ottawa ON K1N 8X8	W/126.8	-0.88	<u>83</u>
<u>15</u>	EHS		180 Beausoleil Drive Ottawa ON K1N 8X8	W/126.8	-0.88	<u>83</u>
<u>15</u>	EHS		180 Beausoleil Drive Ottawa ON K1N 8X8	W/126.8	-0.88	<u>83</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	EHS		180 Beausoleil Drive Ottawa ON Ottawa ON K1N 8X8	W/127.2	-0.88	<u>83</u>
<u>16</u>	EHS		180 Beausoleil Drive Ottawa ON Ottawa ON K1N 8X8	W/127.2	-0.88	<u>84</u>
<u>16</u>	EHS		180 Beausoleil Drive Ottawa ON Ottawa ON K1N 8X8	W/127.2	-0.88	<u>84</u>
<u>17</u>	BORE		ON	N/129.8	-0.83	<u>84</u>
<u>18</u>	GEN	Capital Elevator Ltd.	450 Rideau Street Ottawa ON	ESE/132.0	2.03	<u>85</u>
<u>18</u>	GEN	Capital Elevator Ltd.	450 Rideau Street Ottawa ON	ESE/132.0	2.03	<u>85</u>
<u>19</u>	WWIS		240 FRIEL STREET Ottawa ON <b>Well ID:</b> 7177746	WSW/132.6	-0.34	8 <u>6</u>
<u>20</u>	WWIS		24 FRIEL STREET Ottawa ON <b>Well ID:</b> 7177744	WSW/141.5	0.14	<u>89</u>
<u>21</u>	EHS		400 Rideau Street Ottawa ON K1N 5Z1	S/143.2	2.08	<u>92</u>
<u>21</u>	EHS		400 Rideau Street Ottawa ON K1N 5Z1	S/143.2	2.08	<u>92</u>
<u>21</u>	EHS		400 Rideau Street Ottawa ON K1N 5Z1	S/143.2	2.08	<u>92</u>
<u>22</u>	WWIS		240 FR 52 Ottawa ON <b>Well ID:</b> 7177745	WSW/143.7	-0.95	<u>92</u>
<u>23</u>	WWIS		240 FRIEL ST ON <i>Well ID:</i> 7180941	WSW/145.8	-0.22	<u>95</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>23</u>	WWIS		240 FREEL ST Ottawa ON <i>Well ID:</i> 7179845	WSW/145.8	-0.22	<u>98</u>
<u>24</u>	GEN	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE-ANNE 340, RUE YORK OTTAWA ON K1N 5V3	NNE/148.2	-0.92	<u>101</u>
<u>24</u>	GEN	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE-ANNE 340 RUE YORK OTTAWA ON K1N 5V3	NNE/148.2	-0.92	<u>101</u>
<u>24</u>	GEN	Conseil des Ucoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>102</u>
<u>24</u>	GEN	Conseil des Ucoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>102</u>
<u>24</u>	GEN	Conseil des Ucoles catholiques du Centre-Est	340, rue York Ottawa ON	NNE/148.2	-0.92	<u>102</u>
<u>24</u>	GEN	Conseil des ecoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>103</u>
<u>24</u>	GEN	Conseil des ecoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>103</u>
<u>24</u>	GEN	Conseil des ecoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>103</u>
<u>24</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>104</u>
<u>24</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>104</u>
<u>24</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNE/148.2	-0.92	<u>104</u>
<u>25</u>	BORE		ON	ESE/151.0	2.08	<u>105</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>26</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNW/152.4	-1.92	<u>107</u>
<u>27</u>	WWIS		151 CHAPEL ST. Ottawa ON <i>Well ID:</i> 7220781	E/152.4	2.94	<u>107</u>
<u>28</u>	EHS		450 Rideau Street Ottawa ON K1N 5Z4	ESE/155.5	2.39	<u>111</u>
<u>28</u>	SCT	Cdn Council Intl Co-operation	450 Rideau St Suite 200 Ottawa ON K1N 5Z4	ESE/155.5	2.39	<u>111</u>
<u>29</u>	BORE		ON	SW/161.5	0.05	<u>111</u>
<u>30</u>	GEN	NATIONAL GROCERS LOBLAW SUPERMARKETS	375 RIDEAU STREET OTTAWA ON K1N 5Y6	SW/161.8	0.78	<u>113</u>
<u>30</u>	GEN	NATIONAL GROCERS COMPANY	LOBLAWS SUPERMARKETS 375 RIDEAU STREET OTTAWA ON K1N 5Y6	SW/161.8	0.78	<u>114</u>
<u>30</u>	GEN	LE DROIT JOURNAL	DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	SW/161.8	0.78	<u>114</u>
<u>30</u>	GEN	LE DROIT JOURNAL (OUT OF BUSINESS)	DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	SW/161.8	0.78	<u>114</u>
<u>30</u>	GEN	LE DROIT JOURNAL 24-285	DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	SW/161.8	0.78	<u>115</u>
<u>30</u>	GEN	Loblaw Companies Inc	375 Rideau St. Ottawa ON K1N 5Y6	SW/161.8	0.78	<u>115</u>
<u>30</u>	GEN	Loblaw Companies Inc	375 Rideau St. Ottawa ON K1N 5Y6	SW/161.8	0.78	<u>115</u>
<u>30</u>	GEN	LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW/161.8	0.78	<u>116</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>30</u>	GEN	LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW/161.8	0.78	<u>118</u>
<u>30</u>	GEN	LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW/161.8	0.78	<u>119</u>
<u>30</u>	GEN	LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW/161.8	0.78	<u>121</u>
<u>31</u>	EHS		390 Rideau Street Ottawa ON K1N 5Y8	S/166.1	2.20	<u>122</u>
<u>31</u>	GEN	1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S/166.1	2.20	<u>123</u>
<u>31</u>	GEN	1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S/166.1	2.20	<u>123</u>
<u>31</u>	GEN	1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S/166.1	2.20	<u>123</u>
<u>31</u>	GEN	1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S/166.1	2.20	<u>124</u>
<u>31</u>	GEN	MJI Pharma Inc.	390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	S/166.1	2.20	<u>124</u>
<u>31</u>	GEN	MJI Pharma Inc.	390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	S/166.1	2.20	<u>124</u>
<u>31</u>	GEN	MJI Pharma Inc.	390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	S/166.1	2.20	<u>125</u>
<u>32</u>	SCT	Rideau Bakery Limited	384 Rideau St Ottawa ON K1N 5Y8	SSW/172.2	1.65	<u>125</u>
<u>32</u>	SPL	PRIVATE BUSINESS	384 RIDEAU STREET STORAGE TANK OTTAWA CITY ON K1N 5Y8	SSW/172.2	1.65	<u>125</u>

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<u>33</u>	SPL	PIONEER PETROLEUMS LTD.	481 RIDEAU ST. SERVICE STATION OTTAWA CITY ON K1N 5Z3	E/173.5	2.40	<u>126</u>
<u>33</u>	SPL	PIONEER PETROLEUMS LTD.	481 RIDEAU STREET TANK TRUCK (CARGO) OTTAWA CITY ON K1N 5Z3	E/173.5	2.40	<u>126</u>
<u>33</u>	PRT	PIONEER PETROLEUMS ATTN LOLA LAURIE	481 RIDEAU ST OTTAWA ON K1N5Z3	E/173.5	2.40	<u>127</u>
<u>33</u>	PRT	PIONEER PETROLEUMS ATTN LOLA LAURIE	481 RIDEAU ST OTTAWA ON K1N5Z3	E/173.5	2.40	<u>127</u>
<u>33</u>	RST	PIONEER PETROLEUMS (QUINTE)	481 RIDEAU ST OTTAWA ON K1N5Z3	E/173.5	2.40	<u>127</u>
<u>33</u>	RST	PIONEER PETROLEUMS	481 RIDEAU ST OTTAWA ON K1N 5Z3	E/173.5	2.40	<u>127</u>
<u>33</u>	SPL	Kem Oil Limited	481 Rideau St Ottawa ON K1N 5Z3	E/173.5	2.40	<u>128</u>
<u>33</u>	RSC	321216 Alberta Ltd.	481 RIDEAU ST, OTTAWA, ON, K1N 5Z3 ON K1N 5Z3	E/173.5	2.40	<u>128</u>
<u>33</u>	HINC		481 RIDEAU STREET Ottawa ON K1N 5Z3	E/173.5	2.40	<u>129</u>
<u>33</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON	E/173.5	2.40	<u>129</u>
<u>33</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON K1N 5Z3	E/173.5	2.40	<u>130</u>
<u>33</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON	E/173.5	2.40	<u>130</u>
<u>33</u>	DTNK	PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON	E/173.5	2.40	<u>131</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>33</u>	GEN	321216 Alberta Ltd.	481 Rideau St. Ottawa ON K1N 5Z3	E/173.5	2.40	<u>131</u>
<u>33</u>	DTNK	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>132</u>
<u>33</u>	DTNK	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>132</u>
<u>33</u>	DTNK	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>133</u>
<u>33</u>	DTNK	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>134</u>
<u>33</u>	FST	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>134</u>
<u>33</u>	FST	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>135</u>
<u>33</u>	FST	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>135</u>
<u>33</u>	FST	PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E/173.5	2.40	<u>136</u>
<u>34</u>	GEN	Hydro OTTAWA LIMITED	140 AUGUSTA OTTAWA ON K1N 8B8	ENE/175.1	1.02	<u>136</u>
<u>35</u>	BORE		ON	ESE/177.2	3.03	<u>136</u>
<u>36</u>	SPL	Enbridge Gas Distribution Inc.	458 Rideau St. Ottawa ON	ESE/179.0	3.08	<u>138</u>

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<u>36</u>	PINC	PIPELINE HIT - 1"	458 RIDEAU ST,,OTTAWA,ON,K1N 5Z4, CA ON	ESE/179.0	3.08	<u>138</u>
<u>37</u>	EHS		385 Besserer Street Ottawa ON K1N 6B6	SE/179.6	3.12	<u>139</u>
<u>38</u>	EHS		475 Rideau St Ottawa ON K1N5Z3	E/180.4	2.40	<u>139</u>
<u>39</u>	PES	LOBLAWS SUPERMARKET #1170	363 RIDEAU ST OTTAWA ON K1N5Y6	WSW/182.9	-1.00	<u>139</u>
<u>39</u>	BORE		ON	WSW/182.9	-1.00	<u>139</u>
<u>39</u>	PES	LOBLAWS SUPERMARKETS LTD #1170	363 RIDEAU ST OTTAWA ON K1N 5Y6	WSW/182.9	-1.00	<u>141</u>
<u>39</u>	PES	LOBLAWS SUPERMARKET #1170	363 RIDEAU ST OTTAWA ON K1N 5Y6	WSW/182.9	-1.00	<u>141</u>
<u>39</u>	EHS		363 Rideau St. Ottawa ON K1N 5Y6	WSW/182.9	-1.00	<u>142</u>
<u>39</u>	PES	LOBLAWS SUPERMARKET #1170	363 RIDEAU ST OTTAWA ON K1N5Y6	WSW/182.9	-1.00	<u>142</u>
<u>40</u>	BORE		ON	SW/187.8	0.39	<u>142</u>
<u>41</u>	SPL	Enbridge Gas Distribution Inc.	372 Rideau Street Ottawa ON	SSW/187.9	1.00	<u>144</u>
<u>42</u>	EHS		470 Rideau Street Ottawa ON K1N 5Z4	E/189.7	3.08	<u>144</u>
<u>43</u>	EHS		475 to 485 Rideau Street Ottawa ON	E/191.0	3.13	<u>144</u>

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<u>44</u>	SPL	Loblaw Store <unofficial></unofficial>	363 Rideau Street Ottawa ON	SW/191.6	-1.00	<u>145</u>
<u>44</u>	SPL	Loblaws Supermarket <unofficial></unofficial>	363 Rideau Ottawa ON	SW/191.6	-1.00	<u>145</u>
<u>44</u>	SPL	Loblaw's Properties Limited/Loblaw's Companies Limited	363 Rideau Street Ottawa ON K1N 5Y6	SW/191.6	-1.00	<u>146</u>
<u>44</u>	PINC	PIPELINE HIT - 1"	363 RIDEAU STREET,,OTTAWA,ON,K1N 5Y6,CA ON	SW/191.6	-1.00	<u>146</u>
<u>44</u>	SPL	Parson Refrigeration (1985) Ltd.	363 Rideau St Ottawa ON K1N 5Y6	SW/191.6	-1.00	<u>147</u>
<u>45</u>	BORE		ON	WSW/198.3	-0.83	<u>147</u>
<u>46</u>	WWIS		470 RIDEAU ST. Ottawa ON <i>Well ID:</i> 7192718	E/198.5	3.08	<u>149</u>
<u>47</u>	EHS		413 Besserer Street Ottawa ON K1N 6B9	ESE/200.0	3.51	<u>152</u>
<u>47</u>	EHS		413 Besserer Street Ottawa ON K1N 6B9	ESE/200.0	3.51	<u>153</u>
<u>47</u>	EHS		413 Besserer Street Ottawa ON K1N 6B9	ESE/200.0	3.51	<u>153</u>
<u>48</u>	SPL	Enbridge Gas Distribution Inc.	470 Rideau St Ottawa ON	E/200.4	3.08	<u>153</u>
<u>48</u>	PINC	PIPELINE HIT - 1"	470 RIDEAU ST,,OTTAWA,ON,K1N 5Z4, CA ON	E/200.4	3.08	<u>154</u>
<u>49</u>	WWIS		481 RIDEAU ST. Ottawa ON <i>Well ID:</i> 7117422	E/207.2	2.39	<u>154</u>

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<u>50</u>	PINC	PIPELINE HIT 1"	361 RIDEAU ST,,OTTAWA,ON,K1N 5Y6, CA ON	SW/207.7	0.39	<u>163</u>
<u>51</u>	SCT	Signs Direct Ltd.	366 Rideau St Ottawa ON K1N 5Y8	SSW/208.5	1.10	<u>163</u>
<u>52</u>	WWIS		470 RIDEAU STREET Ottawa ON <i>Well ID:</i> 7192719	E/210.8	3.08	<u>164</u>
<u>53</u>	BORE		ON	ESE/211.2	3.39	<u>167</u>
<u>54</u>	EHS		210 Chapel Street Ottawa ON K1N 7Y5	SE/215.5	3.39	<u>168</u>
<u>55</u>	GEN	C.I.G. Heating and Air Conditioning	275 Friel St Ottawa ON	SSE/221.9	3.08	<u>168</u>
<u>56</u>	SPL	EASTVIEW FUEL	SOUTHBOUND ON RIDEAU ST. NEAR AUGUSTA TANK TRUCK (CARGO) OTTAWA CITY ON	E/223.6	3.14	<u>169</u>
<u>57</u>	GEN	LE DROIT JOURNAL	135 NELSON STREET OTTAWA ON K1N 7R4	WSW/225.8	-1.92	<u>169</u>
<u>58</u>	WWIS		265 Ottawa ON <i>Well ID:</i> 7220779	SE/226.1	3.51	<u>169</u>
<u>59</u>	SPL	Enbridge Gas Distribution Inc.	323 Besserer Street Ottawa ON	SSW/228.6	2.08	<u>172</u>
<u>59</u>	PINC	PIPELINE HIT 1/2"	323 BESSERER ST,,OTTAWA,ON,K1N 6B4,CA ON	SSW/228.6	2.08	<u>173</u>
<u>60</u>	EHS		323 Besserer Street Ottawa Ontario Ottawa ON K1N 6B4	SSW/230.0	2.08	<u>173</u>
<u>60</u>	EHS		323 Besserer Street Ottawa Ontario Ottawa ON K1N 6B4	SSW/230.0	2.08	<u>174</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	EHS		323 Besserer Street Ottawa Ontario Ottawa ON K1N 6B4	SSW/230.0	2.08	<u>174</u>
<u>61</u>	EHS		161 Augusta St Ottawa ON K1N8B6	ENE/231.5	3.19	<u>174</u>
<u>62</u>	EHS		356 Rideau St Ottawa ON K1N5Y8	SSW/232.6	1.17	<u>174</u>
<u>63</u>	SPL		380 Murray Street Ottawa ON	NNW/234.3	-2.97	<u>175</u>
<u>63</u>	SPL		380 Murray St. Ottawa ON	NNW/234.3	-2.97	<u>175</u>
<u>63</u>	GEN	Ottawa Community Housing Corporation	380 Murray St Ottawa ON K1N 8W1	NNW/234.3	-2.97	<u>175</u>
<u>64</u>	EHS		141 Augusta Street Ottawa ON K1N 8Y9	ENE/236.4	2.08	<u>176</u>
<u>64</u>	EHS		141 Augusta Street Ottawa ON K1N 8Y9	ENE/236.4	2.08	<u>176</u>
<u>64</u>	EHS		141 Augusta Street Ottawa ON K1N 8Y9	ENE/236.4	2.08	<u>176</u>
<u>64</u>	EHS		141 Augusta Street Ottawa ON K1N 8Y9	ENE/236.4	2.08	<u>176</u>
<u>64</u>	EHS		141 Augusta Street Ottawa ON K1N 8Y9	ENE/236.4	2.08	<u>177</u>
<u>64</u>	EHS		141 Augusta Street Ottawa ON K1N 8Y9	ENE/236.4	2.08	<u>177</u>
<u>65</u>	SCT	Signs Direct Ltd.	487 Rideau St Ottawa ON K1N 5Z5	E/237.6	3.17	<u>177</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>66</u>	SPL	ESSO PETROLEUM CANADA	CONSTRUCTION SITE AT 110 NELSON ST. STORAGE DEPOT OTTAWA CITY ON K1N 9P2	WSW/238.1	-2.95	<u>177</u>
<u>67</u>	SCT	TERMIS LANGUAGE LABS	106 Nelson St Suite 203 Ottawa ON K1N 7R5	W/239.5	-2.95	<u>178</u>
<u>68</u>	WWIS		ON <i>Well ID:</i> 7391078	E/241.7	2.93	<u>178</u>
<u>69</u>	EHS		134 Nelson Street Ottawa ON K1N 5Y6	WSW/242.1	-2.22	<u>179</u>
<u>70</u>	SPL	S. 21(1)(f)	178 Nelson Street, Carleton Place Ottawa ON	SW/242.4	-0.22	<u>179</u>
<u>70</u>	HINC		178 NELSON STREET OTTAWA ON	SW/242.4	-0.22	<u>180</u>
<u>71</u>	GEN	F.I.C. CYCLES	489 RUE RIDEAU OTTAWA ON K1N 5Z5	E/242.4	3.08	<u>180</u>
<u>71</u>	GEN	F.I.C. CYCLES	489 RUE RIDEAU OTTAWA ON K1N 5Z5	E/242.4	3.08	<u>180</u>
<u>71</u>	GEN	F.I.C. CYCLES 15-327	489 RUE RIDEAU OTTAWA ON K1N 5Z5	E/242.4	3.08	<u>181</u>
<u>71</u>	GEN	F.I.C. CYCLES	489 RIDEAU STREET OTTAWA ON K1N 5Z5	E/242.4	3.08	<u>181</u>
<u>72</u>	EHS		255 Daly Ave Ottawa ON K1N6G3	SSE/243.5	3.39	<u>182</u>
<u>73</u>	PINC	PIPELINE HIT - 1/2"	334 BESSERER ST,,OTTAWA,ON,K1N 6B5,CA ON	S/243.7	2.95	<u>182</u>
<u>73</u>	SPL	Enbridge Gas Distribution Inc.	334 Bessere St Ottawa ON	S/243.7	2.95	<u>182</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>74</u>	SPL	UNKNOWN	277 YORK STREET OTTAWA CITY ON K1N 5V2	W/245.4	-3.61	<u>183</u>
<u>75</u>	SPL		319-331 Rideau St. Ottawa ON	SW/247.3	-0.86	<u>183</u>
<u>76</u>	CA	IPCF PROPERTIES INC.	LOTS 1&2, NELSON/RIDEAU ST. OTTAWA CITY ON	SW/248.3	-0.22	<u>184</u>
<u>76</u>	SPL	OTTAWA-CARLETON, R.M. OF	RIDEAU ST && NELSON ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON	SW/248.3	-0.22	<u>184</u>
<u>76</u>	SPL	Ottawa Carleton Regional Transport Commission <unofficial></unofficial>	On Rideau Street west bound at Nelson Street. Ottawa ON	SW/248.3	-0.22	<u>185</u>

# Executive Summary: Summary By Data Source

### BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 9 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> ON	Direction ESE	<u>Distance (m)</u> 151.04	<u>Map Key</u> <u>25</u>
	ON	SW	161.51	<u>29</u>
	ON	ESE	177.17	<u>35</u>
	ON	SW	187.78	<u>40</u>
	ON	ESE	211.19	<u>53</u>
Lower Elevation	Address ON	Direction N	<u>Distance (m)</u> 110.34	<u>Map Key</u> <u>13</u>
	ON	Ν	129.81	<u>17</u>
	ON	WSW	182.88	<u>39</u>
	ON	WSW	198.30	<u>45</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 4 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Ottawa Community Housing Corporation	<u>Address</u> 201 Friel Street Ottawa ON K1N 8Z3	<u>Direction</u> -	<b>Distance (m)</b> 0.00	<u>Map Key</u> <u>1</u>
NEXACOR REALTY MANAGEMENT, OTTAWA	393 RIDEAU STREET (SWM) OTTAWA ON K1N 1H1	SSW	91.89	<u>9</u>
3176461 CANADA INC., NEXACOR REALTY	393 RIDEAU STREET, BELL CANADA OTTAWA ON K1N 1H1	SSW	91.89	<u>9</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
IPCF PROPERTIES INC.	LOTS 1&2, NELSON/RIDEAU ST. OTTAWA CITY ON	SW	248.29	<u>76</u>

#### **<u>CFOT</u>** - Commercial Fuel Oil Tanks

A search of the CFOT database, dated Feb 28, 2022 has found that there are 3 CFOT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation BELL CANADA	<u>Address</u> 393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	Direction SSE	<u>Distance (m)</u> 64.18	<u>Map Key</u> <u>4</u>
BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE	64.18	<u>4</u>
BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE	64.18	<u>4</u>

#### **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 12 DTNK site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Bell Canada	<u>Address</u> Rideau St 393, Ottawa ON OTTAWA ON K1N 1H1	<u>Direction</u> SSE	<u>Distance (m)</u> 64.18	<u>Map Key</u> <u>4</u>
BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE	64.18	<u>4</u>
BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE	64.18	<u>4</u>
BELL CANADA	393 RIDEAU ST OTTAWA K1N 1H1 ON CA ON	SSE	64.18	<u>4</u>
PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>
PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON	E	173.50	<u>33</u>
PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>

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Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PIONEER ENERGY MANAGEMENT INC.	481 RIDEAU ST OTTAWA ON K1N 5Z3	E	173.50	<u>33</u>

#### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Feb 28, 2023 has found that there are 5 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa Community Housing Corporation	201 Friel Street Ottawa ON K1H 1A9	-	0.00	<u>1</u>

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	Ottawa ON K2G 6J8	NNE	81.42	<u>7</u>
City of Ottawa	Ottawa ON K2G 6J8	NNE	81.42	Ž
City of Ottawa	Cumber land Street George Street and York St Ottawa ON K2G 6J8	NNE	81.42	<u>7</u>
City of Ottawa	Ottawa ON K2G 6J8	NNE	81.42	Z

#### **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Dec 31, 2022 has found that there are 40 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 160 Chapel Street Ottawa ON K1N 5Y9	Direction ESE	<u>Distance (m)</u> 55.58	<u>Map Key</u> 2
	160 Chapel St Ottawa ON K1N8P5	ESE	70.76	<u>5</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	151 Chapel Street Ottawa ON K1N 7Y2	E	108.68	<u>11</u>
	151 Chapel Street Ottawa ON K1N 1H5	E	110.27	<u>12</u>
	151 Chapel Street Ottawa ON K1N 1H5	E	110.27	<u>12</u>
	151 Chapel Street Ottawa ON K1N 1H5	E	110.27	<u>12</u>
	240 Friel Ottawa ON K1N 1H6	SSW	123.40	<u>14</u>
	400 Rideau Street Ottawa ON K1N 5Z1	S	143.16	<u>21</u>
	400 Rideau Street Ottawa ON K1N 5Z1	S	143.16	<u>21</u>
	400 Rideau Street Ottawa ON K1N 5Z1	S	143.16	<u>21</u>
	450 Rideau Street Ottawa ON K1N 5Z4	ESE	155.46	<u>28</u>
	390 Rideau Street Ottawa ON K1N 5Y8	S	166.06	<u>31</u>
	385 Besserer Street Ottawa ON K1N 6B6	SE	179.59	<u>37</u>

<u>Address</u> 475 Rideau St Ottawa ON K1N5Z3	<u>Direction</u> E	<u>Distance (m)</u> 180.35	<u>Map Key</u> <u>38</u>
470 Rideau Street Ottawa ON K1N 5Z4	E	189.69	<u>42</u>
475 to 485 Rideau Street Ottawa ON	E	191.03	<u>43</u>
413 Besserer Street Ottawa ON K1N 6B9	ESE	200.04	<u>47</u>
413 Besserer Street Ottawa ON K1N 6B9	ESE	200.04	<u>47</u>
413 Besserer Street Ottawa ON K1N 6B9	ESE	200.04	<u>47</u>
210 Chapel Street Ottawa ON K1N 7Y5	SE	215.48	<u>54</u>
323 Besserer Street Ottawa Ontario Ottawa ON K1N 6B4	SSW	229.95	<u>60</u>
323 Besserer Street Ottawa Ontario Ottawa ON K1N 6B4	SSW	229.95	<u>60</u>
323 Besserer Street Ottawa Ontario Ottawa ON K1N 6B4	SSW	229.95	<u>60</u>
161 Augusta St Ottawa ON K1N8B6	ENE	231.48	<u>61</u>
356 Rideau St Ottawa ON K1N5Y8	SSW	232.64	<u>62</u>

Equal/Higher Elevation

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	141 Augusta Street Ottawa ON K1N 8Y9	ENE	236.37	<u>64</u>
	141 Augusta Street Ottawa ON K1N 8Y9	ENE	236.37	<u>64</u>
	141 Augusta Street Ottawa ON K1N 8Y9	ENE	236.37	<u>64</u>
	141 Augusta Street Ottawa ON K1N 8Y9	ENE	236.37	<u>64</u>
	141 Augusta Street Ottawa ON K1N 8Y9	ENE	236.37	<u>64</u>
	141 Augusta Street Ottawa ON K1N 8Y9	ENE	236.37	<u>64</u>
	255 Daly Ave Ottawa ON K1N6G3	SSE	243.50	<u>72</u>
Lower Elevation	Address 180 Beausoleil Drive	Direction W	<b>Distance (m)</b> 126.80	<u>Map Key</u> 15
	Ottawa ON K1N 8X8			—
	180 Beausoleil Drive Ottawa ON K1N 8X8	W	126.80	<u>15</u>
	180 Beausoleil Drive Ottawa ON K1N 8X8	W	126.80	<u>15</u>
	180 Beausoleil Drive Ottawa ON Ottawa ON K1N 8X8	W	127.17	<u>16</u>

180 Beausoleil Drive Ottawa ON Ottawa ON K1N 8X8	W	127.17	<u>16</u>
180 Beausoleil Drive Ottawa ON Ottawa ON K1N 8X8	W	127.17	<u>16</u>
363 Rideau St. Ottawa ON K1N 5Y6	WSW	182.88	<u>39</u>
134 Nelson Street Ottawa ON K1N 5Y6	WSW	242.15	<u>69</u>

#### **FST** - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 4 FST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>
PIONEER QUINTE ATTN WENDY EVELEIGH	481 RIDEAU ST OTTAWA K1N 5Z3 ON CA ON	E	173.50	<u>33</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 73 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON	-	0.00	<u>1</u>

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Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-	0.00	<u>1</u>
OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-	0.00	<u>1</u>
OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-	0.00	<u>1</u>
OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-	0.00	<u>1</u>
OTTAWA COMMUNITY HOUSING CORPORATION	201 FRIEL OTTAWA ON K1N 8Z3	-	0.00	<u>1</u>
BELL CANADA	393 RIDEAU STREET OTTAWA ON K1G 3J4	SSE	64.18	<u>4</u>
Bell Canada	393 Rideau Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
Bell Canada	393 Rideau St Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
Bell Canada	393 Rideau Street Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
Bell Canada	393 Rideau Street Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
Bell	393 Rideau St Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>

Equal/Higher Elevation OTTAWA COMMUNITY HOUSING CORPORATION	Address 210 FRIEL OTTAWA ON	Direction SW	<u>Distance (m)</u> 100.89	<u>Map Key</u> <u>10</u>
OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW	100.89	<u>10</u>
OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW	100.89	<u>10</u>
OTTAWA COMMUNITY HOUSING CORPORATION	210 FRIEL OTTAWA ON	SW	100.89	<u>10</u>
OTTAWA TORAH INSTITUTE	151 CHAPEL STREET OTTAWA ON	E	108.68	<u>11</u>
2145675 ont	151 Chapel street ottawa ON K1N 7Y2	E	108.68	<u>11</u>
Capital Elevator Ltd.	450 Rideau Street Ottawa ON	ESE	131.97	<u>18</u>
Capital Elevator Ltd.	450 Rideau Street Ottawa ON	ESE	131.97	<u>18</u>
NATIONAL GROCERS LOBLAW SUPERMARKETS	375 RIDEAU STREET OTTAWA ON K1N 5Y6	SW	161.76	<u>30</u>
NATIONAL GROCERS COMPANY	LOBLAWS SUPERMARKETS 375 RIDEAU STREET OTTAWA ON K1N 5Y6	SW	161.76	<u>30</u>
LE DROIT JOURNAL	DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	SW	161.76	<u>30</u>
LE DROIT JOURNAL (OUT OF BUSINESS)	DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	SW	161.76	<u>30</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
LE DROIT JOURNAL 24-285	DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	SW	161.76	<u>30</u>
Loblaw Companies Inc	375 Rideau St. Ottawa ON K1N 5Y6	SW	161.76	<u>30</u>
Loblaw Companies Inc	375 Rideau St. Ottawa ON K1N 5Y6	SW	161.76	<u>30</u>
LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW	161.76	<u>30</u>
LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW	161.76	<u>30</u>
LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW	161.76	<u>30</u>
LOBLAWS INC.	375 Rideau St. Ottawa ON K1N 5Y6	SW	161.76	<u>30</u>
1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S	166.06	<u>31</u>
1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S	166.06	<u>31</u>
1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S	166.06	<u>31</u>
1900008 Ontario inc.	390 Rideau St. Ottawa ON K1N5Y8	S	166.06	<u>31</u>

Equal/Higher Elevation MJI Pharma Inc.	<u>Address</u> 390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	<u>Direction</u> S	<u>Distance (m)</u> 166.06	<u>Map Key</u> <u>31</u>
MJI Pharma Inc.	390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	S	166.06	<u>31</u>
MJI Pharma Inc.	390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	S	166.06	<u>31</u>
321216 Alberta Ltd.	481 Rideau St. Ottawa ON K1N 5Z3	E	173.50	<u>33</u>
Hydro OTTAWA LIMITED	140 AUGUSTA OTTAWA ON K1N 8B8	ENE	175.12	<u>34</u>
C.I.G. Heating and Air Conditioning	275 Friel St Ottawa ON	SSE	221.88	<u>55</u>
F.I.C. CYCLES	489 RUE RIDEAU OTTAWA ON K1N 5Z5	E	242.43	<u>71</u>
F.I.C. CYCLES	489 RUE RIDEAU OTTAWA ON K1N 5Z5	E	242.43	<u>71</u>
F.I.C. CYCLES 15-327	489 RUE RIDEAU OTTAWA ON K1N 5Z5	E	242.43	<u>71</u>
F.I.C. CYCLES	489 RIDEAU STREET OTTAWA ON K1N 5Z5	E	242.43	<u>71</u>
Lower Elevation Ottawa-Carleton District School	Address York Street PS 310 York Street	Direction NNW	<u>Distance (m)</u> 79.89	Map Key
Ottawa-Carleton District School Board	Ottawa ON K1N 5V3	ININVV	19.09	<u>6</u>

Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>
Ottawa-Carleton District School Board Health & Safety	310 York Street Ottawa ON K1N 5V3	NNW	79.89	<u>6</u>

CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE-ANNE 340, RUE YORK OTTAWA ON K1N 5V3	NNE	148.18	<u>24</u>
CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE-ANNE 340 RUE YORK OTTAWA ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des Ucoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des Ucoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des Ucoles catholiques du Centre-Est	340, rue York Ottawa ON	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNE	148.18	<u>24</u>
Conseil des ecoles catholiques du Centre-Est CECCE	340, rue York Ottawa ON K1N 5V3	NNW	152.39	<u>26</u>

LE DROIT JOURNAL	135 NELSON STREET OTTAWA ON K1N 7R4	WSW	225.81	<u>57</u>
Ottawa Community Housing Corporation	380 Murray St Ottawa ON K1N 8W1	NNW	234.34	<u>63</u>

#### HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009\* has found that there are 3 HINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 160 CHAPEL STREET OTTAWA ON K1N 8P5	Direction ESE	<u>Distance (m)</u> 70.76	<u>Map Key</u> <u>5</u>
	481 RIDEAU STREET Ottawa ON K1N 5Z3	E	173.50	<u>33</u>
Lower Elevation	<u>Address</u> 178 NELSON STREET OTTAWA ON	<u>Direction</u> SW	<u>Distance (m)</u> 242.39	<u>Map Key</u> <u>70</u>

#### **INC** - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 2 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 160 CHAPEL STREET, OTTAWA ON	Direction ESE	<u>Distance (m)</u> 70.76	<u>Map Key</u> <u>5</u>
Lower Elevation	Address 310 York Street, Ottawa ON K1N 5V3	Direction NNW	<b>Distance (m)</b> 79.89	<u>Map Key</u> <u>6</u>

#### PES - Pesticide Register

A search of the PES database, dated Oct 2011- Feb 28, 2023 has found that there are 4 PES 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>
LOBLAWS SUPERMARKET #1170	363 RIDEAU ST OTTAWA ON K1N 5Y6	WSW	182.88	<u>39</u>
LOBLAWS SUPERMARKET #1170	363 RIDEAU ST OTTAWA ON K1N5Y6	WSW	182.88	<u>39</u>
LOBLAWS SUPERMARKETS LTD #1170	363 RIDEAU ST OTTAWA ON K1N 5Y6	WSW	182.88	<u>39</u>
LOBLAWS SUPERMARKET #1170	363 RIDEAU ST OTTAWA ON K1N5Y6	WSW	182.88	<u>39</u>

#### **<u>PINC</u>** - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 6 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation PIPELINE HIT - 1"	<u>Address</u> 458 RIDEAU ST,,OTTAWA,ON,K1N 5Z4,CA ON	Direction ESE	<u>Distance (m)</u> 178.98	<u>Map Key</u> <u>36</u>
PIPELINE HIT - 1"	470 RIDEAU ST,,OTTAWA,ON,K1N 5Z4,CA ON	E	200.36	<u>48</u>
PIPELINE HIT 1"	361 RIDEAU ST,,OTTAWA,ON,K1N 5Y6,CA ON	SW	207.65	<u>50</u>
PIPELINE HIT 1/2"	323 BESSERER ST,,OTTAWA,ON, K1N 6B4,CA ON	SSW	228.61	<u>59</u>
PIPELINE HIT - 1/2"	334 BESSERER ST,,OTTAWA,ON, K1N 6B5,CA ON	S	243.66	<u>73</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT - 1"	363 RIDEAU STREET,,OTTAWA,ON, K1N 5Y6,CA ON	SW	191.64	<u>44</u>

#### PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 2 PRT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PIONEER PETROLEUMS ATTN LOLA LAURIE	481 RIDEAU ST OTTAWA ON K1N5Z3	E	173.50	<u>33</u>
PIONEER PETROLEUMS ATTN LOLA LAURIE	481 RIDEAU ST OTTAWA ON K1N5Z3	E	173.50	<u>33</u>

#### PTTW - Permit to Take Water

A search of the PTTW database, dated 1994 - Feb 28, 2023 has found that there are 1 PTTW site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Trinity Rideau GP Inc., as general partner for and on behalf of Chapel Street	Limited Partnership 151 Chapel Street Ottawa, ON Canada ON	E	108.68	<u>11</u>

#### **RSC** - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Jan 2023 has found that there are 2 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
TRINITY RIDEAU GP INC.	PART OF 165 CHAPEL STREET, OTTAWA, ON K1N 7Y2 Ottawa ON	ESE	85.39	<u>8</u>
321216 Alberta Ltd.	481 RIDEAU ST, OTTAWA, ON, K1N 5Z3 ON K1N 5Z3	E	173.50	<u>33</u>

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

A search of the RST database, dated 1999-May 31, 2022 has found that there are 2 RST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PIONEER PETROLEUMS	481 RIDEAU ST OTTAWA ON K1N 5Z3	E	173.50	<u>33</u>
PIONEER PETROLEUMS (QUINTE)	481 RIDEAU ST OTTAWA ON K1N5Z3	E	173.50	<u>33</u>

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

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 5 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Cdn Council Intl Co-operation	<u>Address</u> 450 Rideau St Suite 200 Ottawa ON K1N 5Z4	Direction ESE	<u>Distance (m)</u> 155.46	<u>Map Key</u> <u>28</u>
Rideau Bakery Limited	384 Rideau St Ottawa ON K1N 5Y8	SSW	172.18	<u>32</u>
Signs Direct Ltd.	366 Rideau St Ottawa ON K1N 5Y8	SSW	208.45	<u>51</u>
Signs Direct Ltd.	487 Rideau St Ottawa ON K1N 5Z5	E	237.58	<u>65</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
TERMIS LANGUAGE LABS	106 Nelson St Suite 203 Ottawa ON K1N 7R5	W	239.50	<u>67</u>

#### SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 30 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Bruce's Fuels <unofficial></unofficial>	<u>Address</u> Ottawa ON	<u>Direction</u> ENE	<u>Distance (m)</u> 61.31	<u>Map Key</u> <u>3</u>
Bell Canada	393 Rideau St. Ottawa ON	SSE	64.18	<u>4</u>
	393 Rideau St Ottawa ON	SSE	64.18	<u>4</u>
Daikin Applied Canada <unofficial></unofficial>	393 Rideau Street Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
Bell Canada	393 Rideau St Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
Bell Canada	393 Rideau St Ottawa ON K1N 1H1	SSE	64.18	<u>4</u>
UNKNOWN	APT. BUILDING 160 CHAPEL ST. ELAINE KRONBERGER 613-236-1068 OTTAWA CITY ON K1N 8P5	ESE	70.76	<u>5</u>
PRIVATE BUSINESS	384 RIDEAU STREET STORAGE TANK OTTAWA CITY ON K1N 5Y8	SSW	172.18	<u>32</u>
PIONEER PETROLEUMS LTD.	481 RIDEAU ST. SERVICE STATION OTTAWA CITY ON K1N 5Z3	E	173.50	<u>33</u>
PIONEER PETROLEUMS LTD.	481 RIDEAU STREET TANK TRUCK (CARGO) OTTAWA CITY ON K1N 5Z3	E	173.50	<u>33</u>
Kem Oil Limited	481 Rideau St Ottawa ON K1N 5Z3	E	173.50	<u>33</u>
Enbridge Gas Distribution Inc.	458 Rideau St. Ottawa ON	ESE	178.98	<u>36</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Enbridge Gas Distribution Inc.	372 Rideau Street Ottawa ON	SSW	187.87	<u>41</u>
Enbridge Gas Distribution Inc.	470 Rideau St Ottawa ON	E	200.36	<u>48</u>
EASTVIEW FUEL	SOUTHBOUND ON RIDEAU ST. NEAR AUGUSTA TANK TRUCK (CARGO) OTTAWA CITY ON	E	223.65	<u>56</u>
Enbridge Gas Distribution Inc.	323 Besserer Street Ottawa ON	SSW	228.61	<u>59</u>
Enbridge Gas Distribution Inc.	334 Bessere St Ottawa ON	S	243.66	<u>73</u>

Lower Elevation Enbridge Gas Distribution Inc.	Address 310 York St. Ottawa ON K1N 5V3	Direction NNW	<u>Distance (m)</u> 79.89	<u>Map Key</u> <u>6</u>
Loblaw Store <unofficial></unofficial>	363 Rideau Street Ottawa ON	SW	191.64	<u>44</u>
Loblaws Supermarket <unofficial></unofficial>	363 Rideau Ottawa ON	SW	191.64	<u>44</u>
Loblaw's Properties Limited/Loblaw's Companies Limited	363 Rideau Street Ottawa ON K1N 5Y6	SW	191.64	<u>44</u>
Parson Refrigeration (1985) Ltd.	363 Rideau St Ottawa ON K1N 5Y6	SW	191.64	<u>44</u>
	380 Murray Street Ottawa ON	NNW	234.34	<u>63</u>

	380 Murray St. Ottawa ON	NNW	234.34	<u>63</u>
ESSO PETROLEUM CANADA	CONSTRUCTION SITE AT 110 NELSON ST. STORAGE DEPOT OTTAWA CITY ON K1N 9P2	WSW	238.12	<u>66</u>
S. 21(1)(f)	178 Nelson Street, Carleton Place Ottawa ON	SW	242.39	<u>70</u>
UNKNOWN	277 YORK STREET OTTAWA CITY ON K1N 5V2	W	245.38	<u>74</u>
	319-331 Rideau St. Ottawa ON	SW	247.29	<u>75</u>
OTTAWA-CARLETON, R.M. OF	RIDEAU ST && NELSON ST MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON	SW	248.29	<u>76</u>
Ottawa Carleton Regional Transport Commission <unofficial></unofficial>	On Rideau Street west bound at Nelson Street. Ottawa ON	SW	248.29	<u>76</u>

#### WWIS - Water Well Information System

A search of the WWIS database, dated Jun 30 2022 has found that there are 11 WWIS site(s) within approximately 0.25 kilometers of the project property.

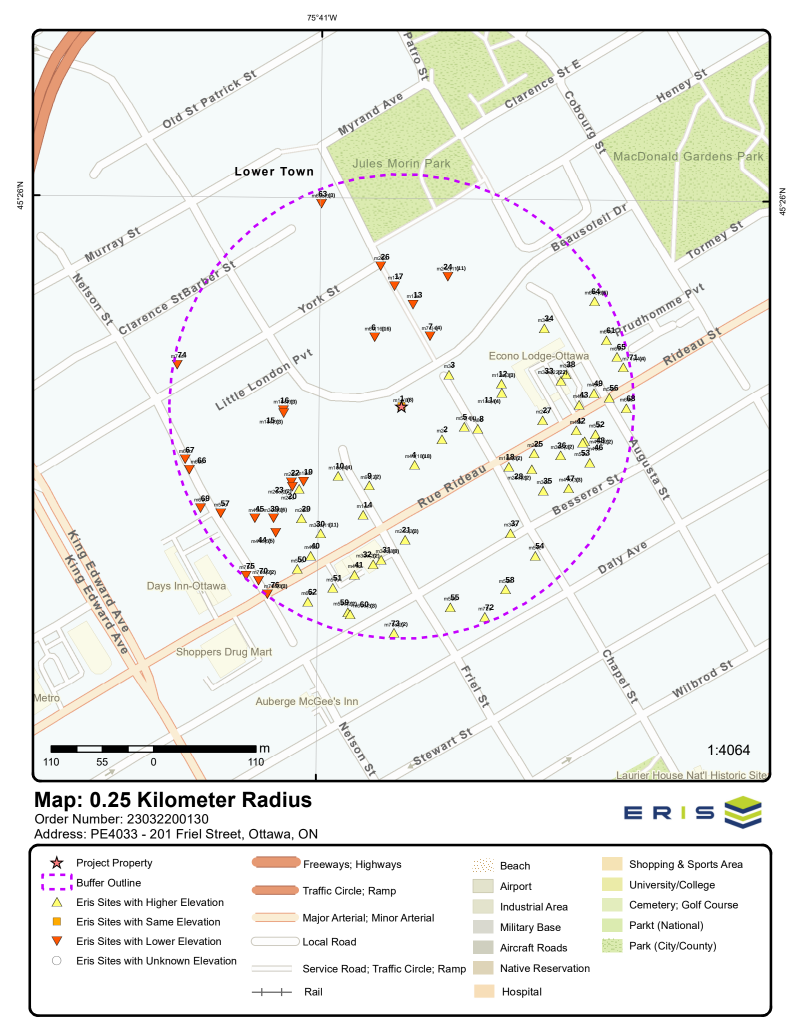
Equal/Higher Elevation	<u>Address</u> 24 FRIEL STREET Ottawa ON <b>Well ID:</b> 7177744	<u>Direction</u> WSW	<u>Distance (m)</u> 141.49	<u>Map Key</u> <u>20</u>
	151 CHAPEL ST. Ottawa ON <i>Well ID:</i> 7220781	E	152.41	<u>27</u>
	470 RIDEAU ST. Ottawa ON <i>Well ID:</i> 7192718	E	198.50	<u>46</u>

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	481 RIDEAU ST. Ottawa ON	E	207.20	<u>49</u>
	Well ID: 7117422			
	470 RIDEAU STREET Ottawa ON	E	210.80	<u>52</u>
	Well ID: 7192719			
	265 Ottawa ON	SE	226.15	<u>58</u>
	Well ID: 7220779			
	ON	E	241.71	<u>68</u>

Well ID: 7391078

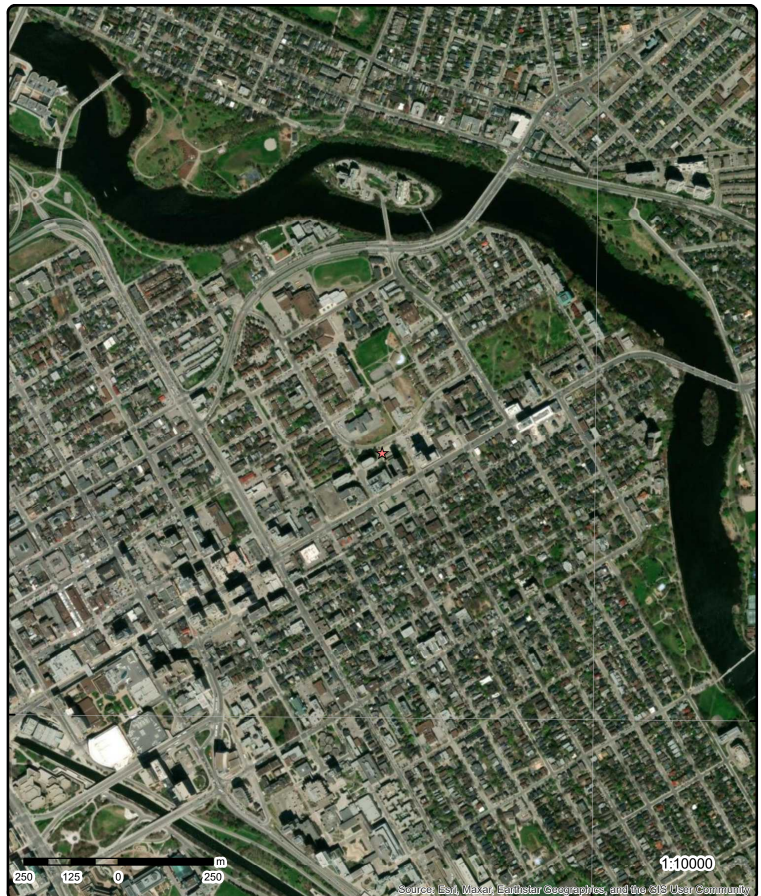
Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	240 FRIEL STREET Ottawa ON	WSW	132.62	<u>19</u>
	Well ID: 7177746			
	240 FR 52 Ottawa ON	WSW	143.73	<u>22</u>
	Well ID: 7177745			
	240 FRIEL ST ON	WSW	145.82	<u>23</u>
	Well ID: 7180941			
	240 FREEL ST Ottawa ON	WSW	145.82	<u>23</u>
	Well ID: 7179845			

erisinfo.com | Environmental Risk Information Services



Source: © 2021 ESRI StreetMap Premium.

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45°25'30"N

## Aerial Year: 2022

Address: PE4033 - 201 Friel Street, Ottawa, ON

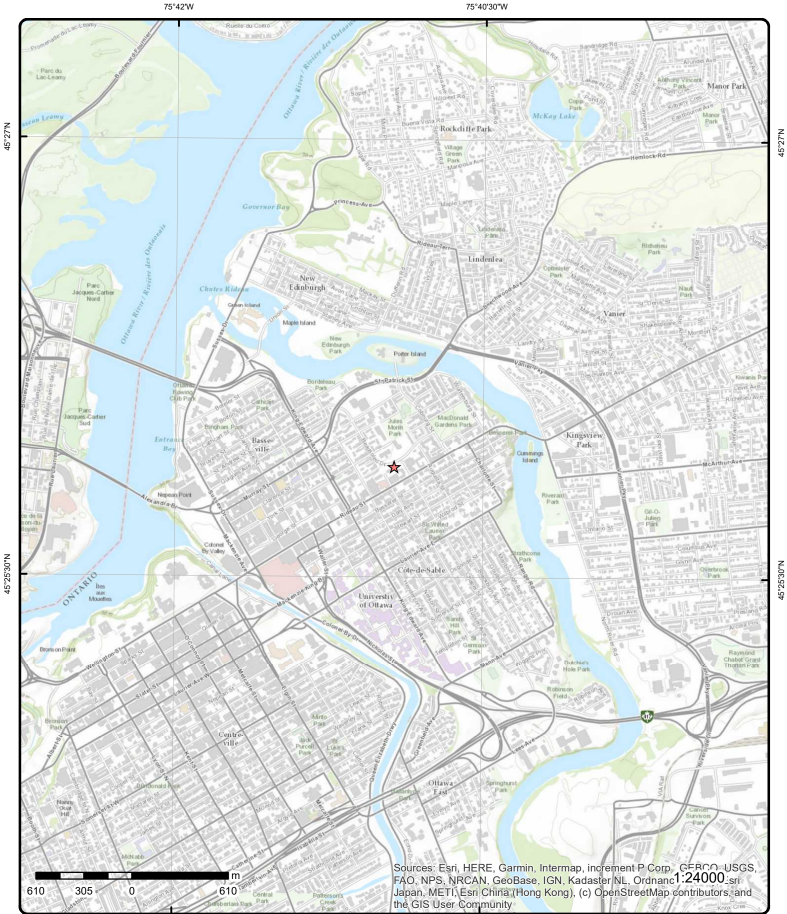
Source: ESRI World Imagery

Order Number: 23032200130



© ERIS Information Limited Partnership

75°40'30"W



# **Topographic Map**

### Order Number: 23032200130



Address: PE4033 - 201 Friel Street, ON

Source: ESRI World Topographic Map

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### Detail Report

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1</u>	1 of 8	-/0.0	66.8 / 0.00	Ottawa Community Housing Corporation 201 Friel Street Ottawa ON K1N 8Z3	СА
Certificate # Application Issue Date: Approval Ty, Status: Application Client Name Client Addre Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : ss: Ss: I Code: cription: ts:	7654-5YMRE2 2004 5/6/2004 Air Approved			
<u>1</u>	2 of 8	-/0.0	66.8 / 0.00	OTTAWA COMMUNITY HOUSING CORPORATION 201 FRIEL OTTAWA ON	GEN
Generator N SIC Code:		ON6440141 531112			
SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	2013			
<u>Detail(s)</u>					
Waste Class Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	COATING RESIDUES	3	

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DE
Waste Class: Waste Class		112 ACID WASTE - H	EAVY METALS			
<u>1</u>	3 of 8	-/0.0	66.8 / 0.00	Ottawa Commun 201 Friel Street Ottawa ON K1H	ity Housing Corporation 1A9	ECA
Approval No Approval Da Status:	nte:	7654-5YMRE2 2004-05-06 Approved		MOE District: City: Longitude:	Ottawa -75.68244	
Record Type Link Source SWP Area N	: lame:	ECA IDS Rideau Valley		Latitude: Geometry X: Geometry Y:	45.431137	
Approval Typ Project Type Business Na Address:	:	ECA-AIR AIR Ottawa Commun 201 Friel Street	ity Housing Corpora	tion		
Full Address Full PDF Linl PDF Site Loc	k:	https://www.acce	ssenvironment.ene.	gov.on.ca/instruments/2	2240-5WJQW7-14.pdf	
<u>1</u>	4 of 8	-/0.0	66.8 / 0.00	OTTAWA COMM CORPORATION 201 FRIEL OTTAWA ON K1		GEN
Generator No SIC Code:	D:	ON6440141 531112				
SIC Code: SIC Descript	ion:	531112				
Approval Yea	ars:	2016				
PO Box No: Country: Status:		Canada				
Co Admin:		Joanie Mitchell				
Choice of Co		CO_ADMIN	1 000 1			
Phone No Ac Contaminate		613-731-7223 E> No	tt.2304			
MHSW Facili		No				
<u>Detail(s)</u>						
Waste Class: Waste Class		112 ACID WASTE - H				
waste Class	Name.					
Waste Class: Waste Class		213 PETROLEUM DI	STILLATES			
Naste Class: Naste Class		212 ALIPHATIC SOL	VENTS			
Waste Class: Waste Class		145 PAINT/PIGMENT	COATING RESIDU	JES		
Waste Class: Waste Class		331 WASTE COMPR	ESSED GASES			
Waste Class: Waste Class		252 WASTE OILS & I	UBRICANTS			
<u>1</u>	5 of 8	-/0.0	66.8 / 0.00	OTTAWA COMM	UNITY HOUSING	GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
				201 FRIEL OTTAWA ON K1N 8Z3	
Generator No	o:	ON6440141			
SIC Code:		531112			
SIC Descript		531112			
Approval Yea	ars:	2015			
PO Box No:		Canada			
Country: Status:		Canada			
Co Admin:		Joanie Mitchell			
Choice of Co	ntact:	CO_OFFICIAL			
Phone No Ad		613-731-7223 Ext.2	304		
Contaminate	d Facility:	No			
MHSW Facili	ty:	No			
<u>Detail(s)</u>					
Waste Class:					
Waste Class		PAINT/PIGMENT/C	UATING RESIDUE	5	
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class:		213			
Waste Class		PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
<u>1</u>	6 of 8	-/0.0	66.8 / 0.00	OTTAWA COMMUNITY HOUSING CORPORATION 201 FRIEL OTTAWA ON K1N 8Z3	GEN
Generator No	<b>)</b> :	ON6440141			
SIC Code:	-	531112			
SIC Descript		531112			
Approval Yea	ars:	2014			
PO Box No:		Canada			
<b>O</b> = + + + + + + + + + + + + + + + + + +		Canada			
•					
Status:					
Status: Co Admin:	ntact:	CO OFFICIAL			
Country: Status: Co Admin: Choice of Co Phone No Ac		CO_OFFICIAL			
Status: Co Admin: Choice of Co Phone No Ad	lmin:	CO_OFFICIAL No			
Status: Co Admin: Choice of Co Phone No Ac Contaminate	lmin: d Facility:				
Status: Co Admin: Choice of Co	lmin: d Facility:	No			
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility: ty:	No	OATING RESIDUE	5	
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili Detail(s) Waste Class: Waste Class: Waste Class:	Imin: d Facility: ty: : Name:	No No 145 PAINT/PIGMENT/C 112		S	
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili <u>Detail(s)</u> Waste Class Waste Class	Imin: d Facility: ty: Name: Name:	No No 145 PAINT/PIGMENT/C		5	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		252 WASTE OILS & LUI	BRICANTS		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
<u>1</u>	7 of 8	-/0.0	66.8 / 0.00	OTTAWA COMMUNITY HOUSING CORPORATION 201 FRIEL OTTAWA ON K1N 8Z3	GEN
Generator No SIC Code:	):	ON6440141			
SIC Descripti					
Approval Yea PO Box No:	ars:	As of Dec 2018			
Country:		Canada			
Status: Co Admin:		Registered			
Choice of Co Phone No Ao Contaminate MHSW Facilit	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		112 C Acid solutions - con	taining heavy met	als	
Waste Class: Waste Class		145 I Wastes from the use	e of pigments, coa	atings and paints	
Waste Class:		212 L			
Waste Class	Name:	Aliphatic solvents ar	nd residues		
Waste Class: Waste Class		213 I Petroleum distillates	3		
Waste Class: Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class: Waste Class		331 I Waste compressed	gases including c	ylinders	
<u>1</u>	8 of 8	-/0.0	66.8 / 0.00	OTTAWA COMMUNITY HOUSING CORPORATION 201 FRIEL OTTAWA ON K1N 8Z3	GEN
Generator No	):	ON6440141			
SIC Code:					
SIC Descripti Approval Yea		As of Oct 2019			
PO Box No:					
Country:		Canada			
Status: Co Admin:		Registered			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Phone No Ao Contaminate MHSW Facili	d Facility:						
<u>Detail(s)</u>							
Waste Class: Waste Class			213 I Petroleum distillate	S			
Waste Class: Waste Class			331 I Waste compressed	l gases including	cylinders		
Waste Class: Waste Class			212 L Aliphatic solvents a	nd residues			
Waste Class: Waste Class			112 C Acid solutions - cor	ntaining heavy me	otals		
Waste Class: Waste Class			252 L Waste crankcase c	ils and lubricants			
Waste Class: Waste Class			145 I Wastes from the us	se of pigments, co	patings and paints		
<u>2</u>	1 of 1		ESE/55.6	67.9 / 1.08	160 Chapel Street Ottawa ON K1N 5Y9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	201904220 C Standard F 25-APR-19 22-APR-19	Report 9	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.681628 45.431009	
	1 of 1						
<u>3</u>	1011		ENE/61.3	67.1 / 0.29	Bruce's Fuels <unofi Ottawa ON</unofi 		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau: Incident Ever Contaminant Contaminant	nt: t Code:	3508-BJW NA 2019/12/13 Leak/Breat 13 DIESEL FU	3 K		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	2 - Minor Environment Miscellaneous Industrial	
Contaminant Contam Limi Contaminant Environment Nature of Imp Receiving Me	t Limit 1: it Freq 1: t UN No 1: t Impact: pact:	1202			Site Address. Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa Eastern Ottawa	
Receiving Int Roce Respon Dt MOE Arvi MOE Reporte Dt Document	nv: nse: on Scn: ed Dt:	Land No 2019/12/16			Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	5031126.75 446689.23 Land Spills	
Incident Reas Site Name: Site County/I		Equipment	t Failure 151 Chapel Street<	UNOFFICIAL>	Source Type:	Truck - Tanker	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Municipality					
Site Geo Ref Incident Sun Contaminant	nmary:	Bruce Fuels 20 - 25 25 L	L diesel to grnd, clea	ned	
<u>4</u>	1 of 18	SSE/64.2	67.9/1.08	BELL CANADA 393 RIDEAU STREET OTTAWA ON K1G 3J4	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON0033970 3369 OTHER OFFICE, E 97,98,99,00,01	тс.		
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class Waste Class		251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class		252 WASTE OILS & LUI	BRICANTS		
<u>4</u>	2 of 18	SSE/64.2	67.9 / 1.08	Bell Canada 393 Rideau Ottawa ON K1N 1H1	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON4870548 513310 Wired Telecommun 03,04,05	ications Carriers		
<u>Detail(s)</u>					
Waste Class Waste Class		121 ALKALINE WASTE	S - HEAVY METALS		
Waste Class Waste Class		212 ALIPHATIC SOLVE	NTS		
<u>4</u>	3 of 18	SSE/64.2	67.9/1.08	Bell Canada Rideau St 393, Ottawa ON OTTAWA ON K1N 1H1	DTNK
		nvironmental Risk Info			Order No: 23032200130

<u>Delisted Commercial Fuel Oil</u> <u>Tanks</u>

<u>Tanks</u>					
Licence No: Registration No: Posse File No: Posse Reg No: Instance No: Status Name: Tank Type: Tank Size: Tank Material: Tk Age(as of 05/1992): Tank Address: Instance Type: Instance Install Dt: Item:	200204-1511 22640 L Fiberglass reinforced plastic 10 yrs Rideau St 393, Ottawa ON	5	Facility Type: Fuel Type: Corrosion Protection: NBR: Contact Name: Contact Address: Contact Address2: Contact Address2: Contact Suite: Contact City: Contact Prov: Contact Prov: Contact Postal: Province: Letter Sent: Context: Distributor:	c/o Alain Naud 3685 Aylmer - Bureau 200 Montreal QC H2X 2C5 Esso	
Item Desc:			Comments:		
Device Instld Loc: Description: Original Source: Record Date:	CFOT Up to Apr 2013				
4 4 of 18	SSE/64.2	67.9 / 1.08	Bell Canada 393 Rideau St Ottawa ON K1N 1H1		SPL
Ref No: Site No: Incident Dt: Year:	3220-7PNMQU		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Cause: Incident Event: Contaminant Code:	Discharge or Emission to A	ir	Sector Type: Agency Involved: Nearest Watercourse:		
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1:	REFRIGERANT GAS, N.O.	S.	Site Address: Site District Office: Site Postal Code:		
Contaminant UN No 1: Environment Impact:	Confirmed		Site Region: Site Municipality:	Ottawa	
Nature of Impact: Receiving Medium: Receiving Env:	Air Pollution		Site Lot: Site Conc: Northing:		
MOE Response: Dt MOE Arvl on Scn:	Not MOE mandate		Easting: Site Geo Ref Accu:		
MOE Reported Dt: Dt Document Closed:	2/27/2009		Site Map Datum: SAC Action Class:	Air Spills - Gases and Vapours	
Incident Reason:	Equipment Failure - Malfun components	ction of system	Source Type:		
Site Name: Site County/District: Municipality No: Site Geo Ref Meth:	R123 A Release<	UNOFFICIAL>			
Incident Summary: Contaminant Qty:	Bell Canada- R12	23 A release to atm.			
4 5 of 18	SSE/64.2	67.9 / 1.08	Bell Canada 393 Rideau St Ottawa ON K1N 1H1		SPL
Ref No:	8505-7PPRMG		Discharger Report:		

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Site No: Incident Dt: Year:					Material Group: Health/Env Conseq: Client Type:		
Incident Caus Incident Ever	nt:	Unknown			Sector Type: Agency Involved:	Other	
Contaminant Contaminant Contaminant Contam Limit	Name: Limit 1: t Freq 1:	REFRIGER	ANT GAS, N.O.S.		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		
Contaminant Environment Nature of Imp Receiving Me	Impact: bact:	Confirmed Air Pollutior	1		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving En MOE Respon Dt MOE Arvl	se: on Scn:	No Field Re 2/28/2009	esponse		Northing: Easting: Site Geo Ref Accu: Site Map Datum:	NA NA	
MOE Reporte Dt Document Incident Reas Site Name:	Closed:		ell Canada Building	]	Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours	
Site County/L Municipality I Site Geo Ref Incident Sum Contaminant	No: Meth: mary:		ell Building, Ottawa	-	from leaking seal		
<u>4</u>	6 of 18		SSE/64.2	67.9 / 1.08	Bell Canada 393 Rideau St Ottawa ON K1N 1H1	G	GEN
Generator No SIC Code: SIC Descripti		5 V		cations Carriers	, Wireless Telecommunication	ns Carriers (except Satellite), Cable and Ot	ther
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	ntact: Imin: d Facility:		rogram Distribution				
<u>Detail(s)</u>							
Waste Class: Waste Class			12 LIPHATIC SOLVEI	NTS			
<u>4</u>	7 of 18		SSE/64.2	67.9 / 1.08	Bell Canada 393 Rideau Street Ottawa ON K1N 1H1	G	<b>BEN</b>
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co	ion: ars:	5	0N7760791 17110, 517210, 51 011	7510			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Phone No A Contaminate MHSW Facil	ed Facility:					
<u>4</u>	8 of 18	SSE/64.2	67.9 / 1.08	Bell Canada 393 Rideau Street Ottawa ON K1N 1H1		GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7760791 517110, 517210, 5 <sup>,</sup> Wired Telecommun Program Distributio 2012	ications Carriers	, Wireless Telecommunicatio	ons Carriers (except Satellite), C	able and Other
Status: Co Admin: Choice of Co Phone No A Contaminate MHSW Facil	dmin: ed Facility:					
<u>4</u>	9 of 18	SSE/64.2	67.9 / 1.08	BELL CANADA 393 RIDEAU ST OTT ON	AWA K1N 1H1 ON CA	CFOT
Licence No: Registration Posse File N Posse Reg I Status Name Tank Type: Tank Size: Tank Materia Instance No Inst Creation	n No: No: No: e: al: : n Date:	Double Wall UST 15000 Fiberglass (FRP) 43540241 6/28/2006		Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr:	Fuel Oil Tank	
	s of 05/1992) alled Location : ne: dress: dress2: te: /: v:		TTAWA K1N 1H1	Context:	FS Fuel Oil Tank	
<u>4</u>	10 of 18	SSE/64.2	67.9 / 1.08	BELL CANADA 393 RIDEAU ST OTT ON	'AWA K1N 1H1 ON CA	CFOT
Licence No: Registration Posse File N Posse Reg I Status Name Tank Type: Tank Size: Tank Materia Instance No	n No: No: No: e: al:	Single Wall UST 22640 Steel 61732065		Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province:	Fuel Oil Tank	

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Order No: 23032200130

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Inst Creatior Inst Install D Item: Tank Age (a: Device Insta Description: Contact Nan Contact Add Contact Add Contact Add Contact Suit Contact City Contact Pos	ate: s of 05/1992) lled Location ne: lress: lress2: re: re: v:	n: 3	DIL TANK 893 RIDEAU ST O' NULL	TTAWA K1N 1H1	Nbr: Context: ON CA	FS Fuel Oil Tank	
<u>4</u>	11 of 18		SSE/64.2	67.9/1.08	Daikin Applied Canac 393 Rideau Street Ottawa ON K1N 1H1	la <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Nature of Im Receiving El MOE Resport Dt MOE Arvl MOE Resport Dt MOE Arvl MOE Report Dt Documen Incident Rea Site Name: Site County// Municipality Site Geo Ref Incident Sun Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: ison: District: No: Meth: nmary:	Not Anticip Air Pollutio No Field R 2014/06/05 2014/11/07 Equipment	ANT GAS, N.O.S. ated n esponse	:UNOFFICIAL>	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 Kegion: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Pipeline/Components 393 Rideau Street K1N 1H1 Ottawa Air Spills - Gases and Vapours	
<u>4</u>	12 of 18		SSE/64.2	67.9 / 1.08	393 Rideau St Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contam Limi Contaminant Environment Nature of Im Receiving M	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact:	0056-9KPf NA 2014/06/02 Leak/Breal 38 FREON R- Confirmed Air Pollutio	2 ( 134A (CFC)		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:	Pipeline/Components 393 Rideau St Ottawa	

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Order No: 23032200130

Мар Кеу	Numbe Record			Site		DB
Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		-	eak <unofficial> refridgerant leak on c</unofficial>	Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: hiller	Air Spills - Gases and Vapours	
<u>4</u>	13 of 18	SSE/64.2	67.9/1.08	Bell Canada 393 Rideau St. Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Ma Receiving En MOE Respon Dt MOE ArvI MOE Respon Dt MOE ArvI MOE Reporte Dt Document Incident Reas Site Name: Site County/I Municipality Site Geo Ref Incident Sum	nt: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: No: Meth: nmary:		<unofficial></unofficial>	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: rigerant to atmosphere	Miscellaneous Industrial 393 Rideau St. Ottawa Air Spills - Gases and Vapours	
<u>4</u>	14 of 18	SSE/64.2	67.9 / 1.08	Bell 393 Rideau St Ottawa ON K1N 1H1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON7541189 517210, 5175 WIRELESS TI TELECOMMU 2014 Canada Julie Labelle CO_OFFICIAI 5148700688 E No No	ELÉCOMMUNICATIO	INS CARRIERS (EXCEPT SA	TELLITE), 517510, OTHER	

	Number Records		ction/ ance (m)	Elev/Diff (m)	Site		DB
<u>Detail(s)</u>							
Waste Class: Waste Class		221 LIGHT F	UELS				
Waste Class: Waste Class		251 OIL SKII	MMINGS &	SLUDGES			
<u>4</u>	15 of 18	SSE/64	4.2	67.9 / 1.08	BELL CANADA 393 RIDEAU ST OTT/ ON	AWA K1N 1H1 ON CA	CFOT
Licence No: Registration Posse File No Posse Reg N Status Name. Tank Type: Tank Size: Tank Materia. Instance No: Inst Creation Inst Install Da Item: Tank Age (as Device Install Description: Contact Nam	o: lo: :: Date: ate: s of 05/1992, lled Locatio	<i>n:</i> 393 RID	AM K EAU ST OT	TAWA K1N 1H1 Detection System		Fuel Oil Tank FS Fuel Oil Tank	
Contact Addi Contact Addi Contact Addi Contact Suite Contact City: Contact Prov Contact Post	ress: ress2: e: : /:						
Contact Addı Contact Addı Contact Suite Contact City: Contact Prov	ress: ress2: e: : /:	SSE/64	1.2	67.9 / 1.08	BELL CANADA 393 RIDEAU ST OTTA ON	AWA K1N 1H1 ON CA	DTNK

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Manufacturer Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base So TSSA Base So Original Source Record Date:	d: ire: /pe: ched Cycle ched Cycle		NULL NULL FST 31-MAY-2021		Statutory Interval: Rcomnd Insp Interval: Recommended Toler: Panam Venue Name: External Identifier:	NULL NULL NULL NULL NULL
<u>4</u>	17 of 18		SSE/64.2	67.9 / 1.08	BELL CANADA 393 RIDEAU ST OTTA ON	WA K1N 1H1 ON CA DTNK
Delisted Fuel	<u>Storage Ta</u>	nk				
Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: Item Description: Instance Creat Instance Creat Instance Insta Manufacturer Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base So Original Source	l: pt: led Loc: ion: ation Dt: all Dt: : d: re: rpe: ched Cycle ched Cycle cce:	Fuel Oil 1 NULL NULL 3/2/2009 3/2/2009 NULL NULL NULL 1 EA 1:	s all UST OIL TANK		Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name: External Identifier:	7/5/2009 3:15:00 AM 393 RIDEAU ST OTTAWA K1N 1H1 ON CA NULL NULL NULL NULL NULL NULL NULL 2.1 02-MAR-09 NULL NULL NULL NULL NULL NULL NULL NUL
<u>4</u>	18 of 18		SSE/64.2	67.9 / 1.08	BELL CANADA 393 RIDEAU ST OTTA ON	WA K1N 1H1 ON CA
Delisted Fuel	<u>Storage Ta</u>	nk				
Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material		64640288 Active 15000 Fiberglas			Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground:	2/21/2014 9:42:44 AM 393 RIDEAU ST OTTAWA K1N 1H1 ON CA

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Order No: 23032200130

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Corrosion Pro	ot:	Fiberglas	S		No Underground:		
Tank Type:		Double W			Max Hazard Rank:	NULL	
Install Year:		2006			Max Hazard Rank 1:	NULL	
Facility Type:		FS FUEL	OIL TANK		Nxt Period Start Dt:	NULL	
Device Install	led Loc:				Program Area 1:	NULL	
Fuel Type 2:					Program Area 2:	NULL	
Fuel Type 3:					Nxt Period Strt Dt 2:	NULL	
ltem:					Risk Based Periodic:	NULL	
ltem Descript	tion:	Fuel Oil T	ank		Vol of Directives:	NULL	
Model:		NULL			Years in Service:	NULL	
Description:			oot Leak Detection	System	Created Date:	NULL	
Instance Crea			4 9:42:11 AM		Federal Device:	NULL	
Instance Insta			4 9:42:11 AM		Periodic Exempt:	NULL	
Manufacturer	:	NULL			Statutory Interval:	NULL	
Serial No:	_	NULL			Rcomnd Insp Interval:	NULL	
ULC Standard	d:	NULL			Recommended Toler:	NULL	
Quantity:		1			Panam Venue Name:	NULL	
Unit of Measu		EA			External Identifier:	NULL	
Parent Fac Ty	-						
TSSA Base Se	•		NULL				
TSSA Base S		2:	NULL				
Original Sour Record Date:			FST				
Record Date:			31-MAY-2021				
<u>5</u>	1 of 4		ESE/70.8	67.9/1.12	UNKNOWN APT. BUILDING 160 C KRONBERGER 613-2: OTTAWA CITY ON K1	36-1068	SF
Ref No:		1933			Discharger Report:		
Site No:					Material Group:		
Incident Dt:		4/2/1988			Health/Env Conseq:		
Year:					Client Type:		
Incident Caus	se:	WASTEW WATERC	/ATER DISCHARGE OURSE	E TO	Sector Type:		
Incident Even	nt:				Agency Involved:		
Contaminant	Code:				Nearest Watercourse:		
Contaminant	Name:				Site Address:		
Contaminant	Limit 1:				Site District Office:		
Contam Limit	t Freq 1:				Site Postal Code:		
Contaminant	UN No 1:				Site Region:		
Environment	Impact:	NOT ANT	ICIPATED		Site Municipality:	OTTAWA CITY	
Nature of Imp	act:				Site Lot:		
Receiving Me	dium:	LAND			Site Conc:		
Receiving En					Northing:		
MOE Respons					Easting:		
Dt MOE Arvl o					Site Geo Ref Accu:		
MOE Reporte		4/1/1988			Site Map Datum:		
Dt Document					SAC Action Class:		
ncident Reas	son:	UNKNOV	VN		Source Type:		
Site Name:							
Site County/D			00404				
Municipality N			20101				
Site Geo Ref I						ADT	
Incident Sum			APT. BLDG - SPILI	OF UNKNOWN	MAT'L IN THE BASEMENT	APT.	
Contaminant	Qty:						
<u>5</u>	2 of 4		ESE/70.8	67.9 / 1.12	160 CHAPEL STREET		HING
Extornal File	Num		FS INC 0711-0722	3	OTTAWA ON K1N 8P5	,	
External File I Fuel Occurrei Date of Occui	nce Type:		1 G IING 07 1 1-0722	,			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Fuel Type In	volved:				
Status Desc:	,	Completed - No Acti	ion Required		
Job Type De	sc:	Incident/Near-Miss (	Occurrence (FS)		
Oper. Type II	nvolved:				
Service Inter	ruptions:				
Property Dar	nage:				
Fuel Life Cyc	cle Stage:				
Root Cause:					
Reported De		Mike Goldberg has	declined investiga	ation.	
Fuel Categor	y:	Gaseous Fuel			
Occurrence	Туре:	Near-miss			
Affiliation:		Industry Stakeholde	r (Licensee/Regis	stration/Certificate Holder, Facility Owner, etc.)	
County Name	e:	Ottawa			
Approx. Qua	nt. Rel:				
Nearby body	of water:				
Enter Draina					
Approx. Qua	nt. Unit:				
Environment	tal Impact:				

<u>5</u>	3 of 4	ESE/70.8	67.9/1.12	160 CHAPEL STREET ON	, OTTAWA	INC
Incident N	o:	1085850		Any Health Impact:	No	
Incident ID	:			Any Enviro Impact:	No	
Instance N				Service Interrupted:	No	
Status Coo				Was Prop Damaged:	Yes	
Attribute C	ategory:	FS-Perform L1 Incident In:	sp	Reside App. Type:		
Context:		0040/04/00 00 00 00		Commer App. Type:		
Date of Oc		2013/04/22 00:00:00		Indus App. Type:		
Time of Oc Incident C		12:00:00		Institut App. Type:		
Instance C				Venting Type: Vent Conn Mater:		
Instance C				Vent Chimney Mater:		
	Start Date:	2013/05/10 00:00:00		Pipeline Type:		
Approx Qu		2013/03/10 00:00:00		Pipeline Involved:		
Tank Capa				Pipe Material:		
Fuels Occi		Fire		Depth Ground Cover:		
Fuel Type		Natural Gas		Regulator Location:		
Enforceme		NULL		Regulator Type:		
Prc Escala		NULL		Operation Pressure:		
Tank Mate	ial Type:			Liquid Prop Make:		
Tank Stora	ge Type:			Liquid Prop Model:		
Tank Loca	tion Type:			Liquid Prop Serial No:		
Pump Flow	/ Rate Cap:			Liquid Prop Notes:		
Task No:		4443412		Equipment Type:		
Notes:				Equipment Model:		
Drainage S				Serial No:		
	e Contam.:			Cylinder Capacity:		
Aff Prop U				Cylinder Cap Units:		
Contam. M	•			Cylinder Mat Type:		
Contact Na				Near Body of Water:		
Incident Lo			FREET, OTTAWA -			
Occurence			as fired dryer - cause	eunknown		
•	Type Involve	d: Multi-unit Reside	ential			
Item:	intion					
Item Descr	iption: talled Locatio					
Device INS	aneu Locatio					
<u>5</u>	4 of 4	ESE/70.8	67.9 / 1.12	160 Chapel St Ottawa ON K1N8P5		EHS

Nearest Intersection:

Order No:

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Map Key Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Report Type: Report Date:	C Standard Express Report 18-NOV-15 18-NOV-15		Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.681531 45.431002	
<u>6</u> 1 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton Distr York Street PS 310 Yo Ottawa ON K1N 5V3		GEN
Generator No: SIC Code:	ON2842691				
SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	02,03,04				
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	243 PCB'S				
<u>6</u> 2 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton Distr 310 York Street Ottawa ON K1N 5V3	rict School Board	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON2837892 611110 Elementary and Sec 07,08	condary Schools			
<u>Detail(s)</u>					
Waste Class: Waste Class Name:	145 PAINT/PIGMENT/C	OATING RESIDUE	S		
Waste Class: Waste Class Name:	148 INORGANIC LABOI	RATORY CHEMICA	ALS		
Waste Class: Waste Class Name:	213 PETROLEUM DIST	ILLATES			
Waste Class: Waste Class Name:	263 ORGANIC LABORA		S		
Waste Class:	331				

	Numbe Record		Elev/Diff (m)	Site		D
Waste Class	s Name:	WASTE COMPRE	ESSED GASES			
<u>6</u>	3 of 16	NNW/79.9	65.9 / -0.92	Enbridge Gas Distribi 310 York St. Ottawa ON K1N 5V3	ution Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Resport Dt MOE Arvi MOE Resport Dt MOE Arvi MOE Resport Dt MOE Arvi MOE Resport Dt MOE Arvi Site County/ Municipality Site Geo Res Incident Sur	ent: at Code: at Name: at Limit 1: at Limit 1: at UN No 1: at UN No 1: at Impact: apact: apact: ad Impact: at Closed: ason: /District: No: f Meth:				Pipeline Air Spills - Gases and Vapours	
Contaminan	4 of 16	0 other - see incid				
	10110		65.9 / -0.92	310 York Street, Ottav ON K1N 5V3	va	INC

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contam. Mig Contact Natu Incident Loca Occurence N	ıral Env: ation:	contractor thought		Cylinder Mat Type: Near Body of Water: ine Hit he he uncovered was the gas line marked on the locate. Ir	n speaking with Mike
ltem: Item Descrip	vpe Involved: tion: lled Location:	Goldberg there is	no requirement		
<u>6</u>	5 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: dmin: ed Facility:	ON2837892 611110 Elementary and S 2009	econdary Schools		
<u>Detail(s)</u>					
Waste Class. Waste Class		213 PETROLEUM DIS	TILLATES		
Waste Class. Waste Class		145 PAINT/PIGMENT/	COATING RESIDU	ES	
Waste Class. Waste Class		146 OTHER SPECIFIE	ED INORGANICS		
Waste Class. Waste Class	=	263 ORGANIC LABOF	RATORY CHEMICA	LS	
Waste Class. Waste Class		331 WASTE COMPRE	ESSED GASES		
Waste Class. Waste Class		148 INORGANIC LAB	ORATORY CHEMIC	CALS	
<u>6</u>	6 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate	ion: ars: ontact: dmin:	ON2837892 611110 Elementary and S 2010	econdary Schools		

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MHSW Facility:

# <u>Detail(s)</u>

<u>6</u> 8 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Waste Class: Waste Class Name:	145 PAINT/PIGMENT	COATING RESIDUES		
Waste Class: Waste Class Name:	146 OTHER SPECIFI	ED INORGANICS		
Waste Class: Waste Class Name:	213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class Name:	263 ORGANIC LABO	RATORY CHEMICALS		
Waste Class: Waste Class Name:	331 WASTE COMPR	ESSED GASES		
Waste Class: Waste Class Name:	148 INORGANIC LAE	ORATORY CHEMICAL	S	
<u>Detail(s)</u>				
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON2837892 611110 Elementary and S 2011	Secondary Schools		
6 7 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Waste Class: Waste Class Name:	263 ORGANIC LABO	RATORY CHEMICALS		
Waste Class: Waste Class Name:	148 INORGANIC LAB	ORATORY CHEMICAL	S	
Waste Class: Waste Class Name:	146 OTHER SPECIFI	ED INORGANICS		
Waste Class: Waste Class Name:	213 PETROLEUM DI	STILLATES		
Waste Class: Waste Class Name:	145 PAINT/PIGMENT	COATING RESIDUES		
Waste Class: Waste Class Name:	331 WASTE COMPR	ESSED GASES		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON2837892 611110 Elementary and Sec 2012	condary Schools		
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		146 OTHER SPECIFIED	) INORGANICS		
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEMI	CALS	
Waste Class: Waste Class		263 ORGANIC LABORA	TORY CHEMICA	ALS	
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
<u>6</u>	9 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	on: ars: ntact: min: d Facility:	ON2837892 611110 ELEMENTARY ANE 2013	D SECONDARY S	SCHOOLS	
<u>Detail(s)</u>					
Waste Class: Waste Class		263 ORGANIC LABORA	ATORY CHEMICA	ALS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class: Waste Class		148 INORGANIC LABOI	RATORY CHEMI	CALS	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
<u>6</u>	10 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON2837892 611110 ELEMENTARY AN 2016	D SECONDARY S	CHOOLS	
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	Canada Greg Benson CO_OFFICIAL 613-596-8211 Ext.8 No No	3549		
<u>Detail(s)</u>					
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDU	ES	
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		122 ALKALINE WASTE	S - OTHER META	LS	
Waste Class: Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class: Waste Class		263 ORGANIC LABOR/	ATORY CHEMICA	LS	
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
<u>6</u>	11 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	ion:	ON2837892 611110 ELEMENTARY AN 2015	D SECONDARY S	CHOOLS	
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:	Canada Greg Benson CO_OFFICIAL 613-596-8211 Ext.8 No No	3549		

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class Waste Class		263 ORGANIC LABORA	ATORY CHEMICAL	S	
Waste Class Waste Class		122 ALKALINE WASTE	S - OTHER METAL	_S	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	ËS	
<u>6</u>	12 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code: SIC Descript Approval Yes PO Box No:	tion:	ON2837892 611110 ELEMENTARY ANI 2014	D SECONDARY S	CHOOLS	
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	dmin: ed Facility:	Canada Greg Benson CO_OFFICIAL 613-596-8211 Ext.8 No No	3549		
<u>Detail(s)</u>					
Waste Class Waste Class		263 ORGANIC LABOR	ATORY CHEMICAL	S	
Waste Class Waste Class		148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class Waste Class	-	145 PAINT/PIGMENT/C	OATING RESIDUE	ËS	
Waste Class Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class Waste Class		213 PETROLEUM DIST	ILLATES		
<u>6</u>	13 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board Health &	GEN

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
				Safety 310 York Street Ottawa ON K1N 5V3	
Generator No SIC Code:	):	ON2837892			
SIC Descripti Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin:		Canada Registered			
Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:				
Detail(s)					
Waste Class: Waste Class		122 C Alkaline slutions -	containing other me	etals and non-metals (not cyanide)	
Waste Class: Waste Class		145 I Wastes from the u	se of pigments, coa	tings and paints	
Naste Class: Naste Class		146 T Other specified inc	organic sludges, slu	rries or solids	
<i>Waste Class:</i> <i>Waste Class</i>		148 B Misc. wastes and	inorganic chemicals		
Waste Class: Waste Class		148 C Misc. wastes and	inorganic chemicals		
Waste Class: Waste Class		213 I Petroleum distillat	es		
Waste Class: Waste Class		263 B Misc. waste organ	ic chemicals		
Waste Class: Waste Class		263 I Misc. waste organ	ic chemicals		
Waste Class: Waste Class		331 I Waste compresse	d gases including c	ylinders	
<u>6</u>	14 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board Health & Safety 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code: SIC Descripti		ON2837892			
Approval Ýea PO Box No:		As of Jul 2020			
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:	Canada Registered			

Мар Кеу	Number of Records	Direction/ Distance (m	Elev/Diff ) (m)	Site	DI
Detail(s)					
Waste Class: Waste Class		331 I Waste compress	ed gases including o	cylinders	
Waste Class: Waste Class		263 I Misc. waste orga	nic chemicals		
Waste Class: Waste Class		148 B Misc. wastes and	l inorganic chemical	s	
Waste Class: Waste Class		146 T Other specified ir	norganic sludges, sl	urries or solids	
Waste Class: Waste Class		145 I Wastes from the	use of pigments, co	atings and paints	
Waste Class: Waste Class		263 B Misc. waste orga	nic chemicals		
Waste Class: Waste Class		213 I Petroleum distilla	ites		
Waste Class: Waste Class		148 C Misc. wastes and	l inorganic chemical	s	
Waste Class: Waste Class		122 C Alkaline slutions	- containing other m	etals and non-metals (not cyanide)	
<u>6</u>	15 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board Health & Safety 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code:		ON2837892			
SIC Descripti Approval Yea PO Box No:		As of Nov 2021			
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate WHSW Facilia	lmin: d Facility:	Canada Registered			
Detail(s)					
Naste Class: Naste Class		148 C Misc. wastes and	l inorganic chemical	s	
Vaste Class: Vaste Class		145 I Wastes from the	use of pigments, co	atings and paints	
<i>Naste Class:</i> <i>Naste Class</i>		148 B Misc. wastes and	l inorganic chemical	s	
Waste Class: Waste Class		263 B Misc. waste orga	nic chemicals		
Waste Class: Waste Class		146 T Other specified ir			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class. Waste Class		263 I Misc. waste organic	chemicals		
Waste Class. Waste Class		213 I Petroleum distillates	3		
Waste Class. Waste Class		122 C Alkaline slutions - c	ontaining other me	etals and non-metals (not cyanide)	
Waste Class. Waste Class		331 I Waste compressed	gases including c	ylinders	
<u>6</u>	16 of 16	NNW/79.9	65.9 / -0.92	Ottawa-Carleton District School Board Health & Safety 310 York Street Ottawa ON K1N 5V3	GEN
Generator No SIC Code:		ON2837892			
SIC Descript Approval Yea PO Box No: Country: Status:		As of Oct 2022 Canada Registered			
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	regionid			
<u>Detail(s)</u>					
Waste Class. Waste Class		122 C ALKALINE WASTE	S - OTHER META	ALS	
Waste Class. Waste Class		331 I WASTE COMPRES	SED GASES		
Waste Class. Waste Class		145 l PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class. Waste Class		145 L PAINT/PIGMENT/C	OATING RESIDU	JES	
Waste Class. Waste Class		263 I ORGANIC LABOR/	TORY CHEMICA	ALS	
Waste Class. Waste Class		146 T OTHER SPECIFIEI	DINORGANICS		
Waste Class. Waste Class		148 C INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class. Waste Class		148 B INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class. Waste Class		213 I PETROLEUM DIST	ILLATES		
Waste Class. Waste Class		263 B ORGANIC LABOR/	ATORY CHEMICA	ALS	
Waste Class		212 B			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		D
Waste Class	Name:	ALIPHATIC SOLVE	INTS			
<u>7</u>	1 of 4	NNE/81.4	66.0/-0.76	City of Ottawa		ECA
				Ottawa ON K2G 6J8		
Approval No		8178-7SNQ8P		MOE District:	Ottawa	
Approval Dat Status:	te:	2009-06-04 Approved		City: Longitude:	-75.6818000000001	
Record Type		ECA		Latitude:	45.432	
.ink Source: SWP Area Na		IDS Rideau Valley		Geometry X: Geometry Y:		
Approval Typ	pe:	ECA-Municipal Drin				
Project Type Business Na		Municipal Drinking City of Ottawa	Water Systems			
Address:	me.	ony of onawa				
Full Address Full PDF Lini						
PDF Site Loc						
<u>7</u>	2 of 4	NNE/81.4	66.0 / -0.76	City of Ottawa		ECA
				Ottawa ON K2G 6J8		207
Approval No		8802-7PJK2M		MOE District:	Ottawa	
Approval Dat Status:	te:	2009-02-23 Revoked and/or Replaced		City: Longitude:	-75.6818000000001	
Record Type		ECA		Latitude:	45.432	
Link Source: SWP Area Na		IDS Rideau Valley		Geometry X: Geometry Y:		
Approval Typ	pe:	ECA-Municipal Drin				
Project Type Business Na		Municipal Drinking City of Ottawa	Water Systems			
Address:	me.	Only of Ottawa				
Full Address Full PDF Linl						
PDF Site Loc						
7	3 of 4	NNE/81.4	66.0 / -0.76	City of Ottawa		ECA
				Cumber land Street C Ottawa ON K2G 6J8	George Street and York St	
Approval No		8267-6MWM8M		MOE District:	Ottawa	
Approval Da: Status:	te:	2006-03-17 Approved		City: Longitude:	-75.6818	
Record Type	);	ECA		Latitude:	45.432	
Link Source: SWP Area Na		IDS Rideau Valley		Geometry X: Geometry Y:		
Approval Typ		ECA-MUNICIPAL A	ND PRIVATE SEW			
Project Type Business Na		MUNICIPAL AND F City of Ottawa	RIVATE SEWAGE	WORKS		
Address ina	me.	Cumber land Street	George Street and	York St		
-ull Address			-			
Full PDF Lini PDF Site Loc		https://www.access	environment.ene.go	ov.on.ca/instruments/2535	-бмерра-14.раг	
7	4 of 4	NNE/81.4	66.0/-0.76	City of Ottawa		
÷	7 01 4	NNL/01.4	JUIU / -UIIU	Ottawa ON K2G 6J8		ECA
		com   Environmental Risk Info			Order No: 23	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Nai Approval Typ Project Type: Business Nan Address: Full Address: Full PDF Link	e: me: e: ne:	4067-7EF 2008-05- Approvec ECA IDS Rideau V	16 alley ECA-MUNICIPAL A MUNICIPAL AND P City of Ottawa	RIVATE SEWAG		Ottawa -75.6818 45.432	
PDF Site Loca			https://www.accessi	environment.ene	gov.on.ca/instrumenta/orbo-	r E1999 v - 14.put	
<u>8</u>	1 of 1		ESE/85.4	67.9 / 1.08	TRINITY RIDEAU GP I PART OF 165 CHAPEI K1N 7Y2 Ottawa ON	NC. L STREET, OTTAWA, ON	RSC
RSC ID: RA No: RSC Type: Curr Property Ministry Distr. Filing Date: Date Ack: Date Returned Restoration T Soil Type: Criteria:	ict: d:	Institution	istrict Office		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:	Residential LAUREN KRATZ	
CPU Issued S 1686: Asmt Roll No: Prop ID No (P Property Mun Mailing Addre Latitude & La UTM Coordina Consultant: Legal Desc: Measurement	: VIN): icipal Addi ess: atitude: ates: ates:	ress:	061402060149900 04213-0324 (LT) PART OF 165 CHA	PEL STREET, O	TTAWA, ON K1N 7Y2		
Applicable St RSC PDF:	andards:				SWebPublic/pub/viewDocume OWNFIELDS-E.pdf	ent.action?	
Document(s)	<u>Detail</u>						
Document He Document Na Document Ty Document Lin	me: pe:		Supporting Docume PIN Document.pdf Copy of any deed(s https://www.lrcsde.l attachmentId=1349	), transfer(s) or o rc.gov.on.ca/BFI	SWebPublic/pub/viewDocume	ent.action?	
Document He Document Na Document Ty Document Lin	me: pe:			.pdf rc.gov.on.ca/BFI	SWebPublic/pub/viewDocume rtificate+of+Status.pdf	ent.action?	
Document He Document Na Document Ty Document Lir	me: pe:		Supporting Docume Table of APECs .pd Area(s) of Potential https://www.lrcsde.l	lf Environmental C	oncern SWebPublic/pub/viewDocume	ent.action?	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
		attachmentId=1349	54&fileName=Tal	ble+of+APECs+.pdf	
Document He Document Na Document Ty Document Li	ame: /pe:	Supporting Docume Survey Plan.pdf A Current plan of Su https://www.lrcsde.lu attachmentId=13496	រrvey c.gov.on.ca/BFIន	SWebPublic/pub/viewDocument.action? rvey+Plan.pdf	
Document H Document N Document Ty Document Li	ame: /pe:	Supporting Docume Phase II CSM.pdf Phase 2 Conceptua https://www.Ircsde.Iu attachmentId=13498	l Site Model c.gov.on.ca/BFIS	SWebPublic/pub/viewDocument.action? ase+II+CSM.pdf	
Document H Document N Document Ty Document Li	ame: /pe:		isting of a legal d c.gov.on.ca/BFIន	lescription of the property SWebPublic/pub/viewDocument.action? wyers+letter.pdf	
Document He Document Ne Document Ty Document Li	ame: /pe:		.pdf d Past Property L cc.gov.on.ca/BFIS	Jse SWebPublic/pub/viewDocument.action? ble+of+Past+Uses+.pdf	
<u>9</u>	1 of 2	SSW/91.9	67.9/1.13	3176461 CANADA INC., NEXACOR REALTY 393 RIDEAU STREET, BELL CANADA OTTAWA ON K1N 1H1	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addre Client City:	Year: pe: Type:	8-4150-98- 98 10/23/1998 Industrial air Approved			
Client Postal Project Desc Contaminant Emission Co	ription: s:	EMERGENCY POW Nitrogen Oxides	/ER FOR TELEC	OM. NETWORK	
<u>9</u>	2 of 2	SSW/91.9	67.9 / 1.13	NEXACOR REALTY MANAGEMENT, OTTAWA 393 RIDEAU STREET (SWM) OTTAWA ON K1N 1H1	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: be: Type: ss: Code: ription: 's:	3-1533-98- 98 10/7/1998 Municipal sewage Cancelled			

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
<u>10</u>	1 of 4	SW/100.9	66.8 / 0.05	OTTAWA COMMUNITY HOUSING CORPORATION 210 FRIEL OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ontact: Imin: d Facility:	ON6440141 531112 Lessors of Social H 2009	ousing Projects		
<u>Detail(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class: Waste Class		112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUE	5	
Vaste Class: Vaste Class		213 PETROLEUM DIST	ILLATES		
Naste Class: Naste Class		252 WASTE OILS & LU	BRICANTS		
<i>Naste Class:</i> Naste Class		331 WASTE COMPRES	SED GASES		
<u>10</u>	2 of 4	SW/100.9	66.8 / 0.05	OTTAWA COMMUNITY HOUSING CORPORATION 210 FRIEL OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ontact: Imin: d Facility:	ON6440141 531112 Lessors of Social H 2010	ousing Projects		
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class:	: Name:	212 ALIPHATIC SOLVE			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		112 ACID WASTE - HE/	AVY METALS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
<u>10</u>	3 of 4	SW/100.9	66.8/0.05	OTTAWA COMMUNITY HOUSING CORPORATION 210 FRIEL OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:	ON6440141 531112 Lessors of Social H 2011	ousing Projects		
<u>Detail(s)</u>					
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class: Waste Class		331 WASTE COMPRES	SED GASES		
Waste Class: Waste Class		212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
Waste Class: Waste Class		112 ACID WASTE - HE/	AVY METALS		
Waste Class: Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
<u>10</u>	4 of 4	SW/100.9	66.8 / 0.05	OTTAWA COMMUNITY HOUSING CORPORATION 210 FRIEL OTTAWA ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status:	ion:	ON6440141 531112 Lessors of Social H 2012	ousing Projects		

Map Key	Number Records		Elev/Diff n) (m)	Site		Di
Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: ed Facility:					
<u>Detail(s)</u>						
Vaste Class Vaste Class		331 WASTE COMPR	ESSED GASES			
Vaste Class Vaste Class		112 ACID WASTE - H	HEAVY METALS			
Vaste Class Vaste Class		145 PAINT/PIGMEN	T/COATING RESID	UES		
Vaste Class Vaste Class		213 PETROLEUM DI	STILLATES			
Vaste Class Vaste Class		252 WASTE OILS &	LUBRICANTS			
Vaste Class Vaste Class		212 ALIPHATIC SOL	VENTS			
<u>11</u>	1 of 4	E/108.7	68.0 / 1.23	151 Chapel Street Ottawa ON K1N 7Y2		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20111017028 C Standard Report 10/26/2011 10/17/2011 2:36:40 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Rideau Street ON 0.25 -75.680991 45.431365	
<u>11</u>	2 of 4	E/108.7	68.0 / 1.23	OTTAWA TORAH INS 151 CHAPEL STREET OTTAWA ON		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON3803705 611690 ALL OTHER SCI 2013	HOOLS AND INSTR			
<u>Detail(s)</u>						
<u>Detail(s)</u> Waste Class Waste Class		267 ORGANIC ACID	S			

Мар Кеу	Number Records		ection/ stance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class I		122 ALKAI	INE WASTE	S - OTHER META	ALS		
Waste Class: Waste Class I		112 ACID	WASTE - HEA	AVY METALS			
Waste Class: Waste Class I		331 WAST	E COMPRES	SED GASES			
<u>11</u>	3 of 4	E/10	8.7	68.0 / 1.23	2145675 ont 151 Chapel street ottawa ON K1N 7Y2		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON606 56299 ALL O 2015 Canad	0 THER WAST	E MANAGEMEN	I SERVICES		
Status: Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:	CO_O No No	FFICIAL				
<u>Detail(s)</u>							
Waste Class: Waste Class I		148 INORO	GANIC LABOI	RATORY CHEMI	CALS		
Waste Class: Waste Class I		263 ORGA	NIC LABORA	TORY CHEMICA	LS		
<u>11</u>	4 of 4	E/10	8.7	68.0 / 1.23	on behalf of Chapel	c., as general partner for and Street 151 Chapel Street Ottawa,	PTTW
EBR Registry Ministry Ref I Notice Type: Notice Stage: Notice Date: Proposal Date Year:	No:	019-0430 0723-BEZLQA Instrument Decision August 16, 2019 2019			Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:	March 27, 2020 Section 34 Ontario Water Resources Act, R.S Ontario Water Resources Act 45.431359,-75.681083	S.O. 1990
Instrument Ty Off Instrumen Posted By: Company Nai	nt Name:	Permit Permit		er (OWRA s. 34) onment, Conserva	ation and Parks		
Site Address: Location Othe Proponent Na Proponent Ac Comment Per URL:	: er: ame: ddress:	Trinity 359 Ke Augus	' Rideau GP Ir ent Street Uni t 16, 2019 - S	t 400 Ottawa, ON	rtner for and on behalf of Cl K2P 0R6 Canada 9 (30 days) Closed	hapel Street Limited Partnership	
Site Location	Details:						

	Number Records		Elev/Diff ) (m)	Site		DB
<u>12</u>	1 of 3	E/110.3	68.0 / 1.23	151 Chapel Street Ottawa ON K1N 1H5		EHS
Order No:		20191128014		Nearest Intersection:		
Status:		C		Municipality:	<b>2</b> 11	
Report Type Report Date.		RSC Report (Urban) 03-DEC-19		Client Prov/State: Search Radius (km):	ON .3	
Date Receiv		28-NOV-19		X:	.3 -75.680814	
Previous Sit				Y:	45.431549	
Lot/Building Additional Ir	Size: fo Ordered:	Fire Insur. Maps a	and/or Site Plans; C	City Directory; Aerial Photos		
<u>12</u>	2 of 3	E/110.3	68.0 / 1.23	151 Chapel Street Ottawa ON K1N 1H5		EHS
Order No:		20191128014		Nearest Intersection:		
Status:		С		Municipality:		
Report Type		RSC Report (Urban)		Client Prov/State:	ON	
Report Date. Date Receive		03-DEC-19 28-NOV-19		Search Radius (km): X:	.3 -75.680814	
Previous Sit		20-110 1-19		х. Ү:	45.431549	
Lot/Building	Size:	Fine leave Mana a				
Additional Ir	no Ordered:	File insur. Maps a	and/or Sile Plans, C	ity Directory; Aerial Photos		
<u>12</u>	3 of 3	E/110.3	68.0 / 1.23	151 Chapel Street Ottawa ON K1N 1H5		EHS
Order No:		20191128014		Nearest Intersection:		
Status:		С		Municipality:		
Report Type		RSC Report (Urban)		Client Prov/State:	ON	
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	ed:	28-NOV-19				
		28-NOV-19		X: Y:	45.431549	
Previous Sit Lot/Building	e Name: Size:		and/or Site Plans; C		45.431549	
Previous Sit Lot/Building	e Name: Size:		and/or Site Plans; C	Y:	45.431549	
Previous Sit Lot/Building	e Name: Size:		and/or Site Plans; C 66.0 / -0.83	Y:	45.431549	BORE
Previous Sit Lot/Building Additional Ir <u>13</u>	e Name: Size: nfo Ordered: 1 of 1	Fire Insur. Maps a N/110.3		Y: City Directory; Aerial Photos		BORE
Previous Sit Lot/Building Additional Ir <u>13</u> Borehole ID:	e Name: Size: nfo Ordered: 1 of 1	Fire Insur. Maps a		Y: City Directory; Aerial Photos	45.431549 No Initial Entry	BORE
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Previous Sit Lot/Building Additional Ir <u>13</u> Borehole ID: OGF ID: Status: Type: Use: Completion Static Water Primary Wat Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliabil	e Name: Size: nfo Ordered: 1 of 1 : Level: Level: ter Use: Jse: m: Se: M: I Seter m: I Note: d Elev m:	Fire Insur. Maps a <i>N/110.3</i> 613618 215514854 Borehole APR-1972 5.8 Ground Surface 60.6		Y: Sity Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	No Initial Entry No No 45.432307 -75.682039 18 446651 5031202	BORE

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	I
Borehole Geol	logy Stratu	<u>m</u>				
Geology Stratu	um ID:	218395853	3		Mat Consistency:	Compact
Top Depth:		1.5			Material Moisture:	
Bottom Depth:	:	3			Material Texture:	Fine
Material Color:		-			Non Geo Mat Type:	
Material 1:	-	Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	Description	5				
Stratum Descr	ription:	ę	SAND-VERY FINE	TO FINE. LOOSE	TO COMPACT.	
Geology Stratu	um ID:	218395854	4		Mat Consistency:	Stiff
Top Depth:		3			Material Moisture:	
Bottom Depth:	:	3.5			Material Texture:	
Material Color:	:	Grey			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D Stratum Descr	•		CLAY. GREY, STIFF		F	
	•					
Geology Stratu	um ID:	21839585	5		Mat Consistency:	
Top Depth:		3.5			Material Moisture:	
Bottom Depth:		5.8			Material Texture:	
Material Color:	-	~			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
		Silt			Geologic Group:	
Material 2: Material 3:		Silt			Geologic Period:	
Material 3: Material 4:						
Material 3: Material 4: Gsc Material D	•	:		0050 047 00400	Geologic Period: Depositional Gen:	
Material 3: Material 4: Gsc Material D	•	:			Geologic Period: Depositional Gen:	005001600100002800040026 **Note: Many Description] field.
Material 3: Material 4: Gsc Material D Stratum Descr	ription:	: (	records provided by		Geologic Period: Depositional Gen: 041 00115 051 000000190 have a truncated [Stratum [	
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu	ription:	218395852	records provided by		Geologic Period: Depositional Gen: 041 00115 051 000000190 have a truncated [Stratum I Mat Consistency:	
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Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	ription: um ID: :	218395852 0 1.5	records provided by		Geologic Period: Depositional Gen: 041 00115 051 000000190 have a truncated [Stratum I Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
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Мар Кеу	Number Records		Elev/Diff m) (m)	Site		DB
Scale or Res		Varies				
Source Nam Source Origi		Urban Geology Geological Surv	Automated Information rey of Canada	on System (UGAIS)		
<u>14</u>	1 of 1	SSW/123.4	67.9 / 1.08	240 Friel Ottawa ON K1N 1H6		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20111209028 C Standard Report 12/20/2011 5:26:57 PM 12/9/2011 5:26:57 PM Fire Insur. Maps	s and/or Site Plans;	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.682699 45.430269	
<u>15</u>	1 of 3	W/126.8	65.9 / -0.88	180 Beausoleil Drive Ottawa ON K1N 8X8		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20191128022 C Site Report 29-NOV-19 28-NOV-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .001 -75.683803 45.431245	
<u>15</u>	2 of 3	W/126.8	65.9 / -0.88	180 Beausoleil Drive Ottawa ON K1N 8X8		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20191128022 C Site Report 29-NOV-19 28-NOV-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .001 -75.683803 45.431245	
<u>15</u>	3 of 3	W/126.8	65.9 / -0.88	180 Beausoleil Drive Ottawa ON K1N 8X8		EHS
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<u>16</u>	1 of 3	W/127.2	65.9 / -0.88	180 Beausoleil Drive ( Ottawa ON K1N 8X8	Ottawa ON	EHS
				Nearest Intersection:		

erisinfo.com | Environmental Risk Information Services

	Number Records			Site		DE
Report Date: Date Receive Previous Site Lot/Building	ed: e Name:	01-NOV-21 27-OCT-21		Search Radius (km): X: Y:	.25 -75.6838098 45.4312734	
Additional In		Fire Insur. Maj	os and/or Site Plans			
<u>16</u>	2 of 3	W/127.2	65.9 / -0.88	180 Beausoleil Drive Ottawa ON K1N 8X8	Ottawa ON	EHS
Drder No: Status: Report Type: Report Date: Date Receive Previous Site .ot/Building Additional In	ed: e Name: Size:	21102700723 C Standard Report 01-NOV-21 27-OCT-21 Fire Insur. Map	os and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6838098 45.4312734	
<u>16</u>	3 of 3	W/127.2	65.9 / -0.88	180 Beausoleil Drive Ottawa ON K1N 8X8	Ottawa ON	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	21102700723 C Standard Report 01-NOV-21 27-OCT-21 Fire Insur. Maj	os and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6838098 45.4312734	
<u>17</u>	1 of 1	N/129.8	66.0 / -0.83	ON		BORE
<u>17</u> Borehole ID: DGF ID: Status: Type: Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Ref: Dipth R	Date: Level: er Use: Jse: m: Elev m: Note: I Elev m:	613621 215514857 Borehole -999 Ground Surface 65.5 59.3	66.0/-0.83	ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.432485 -75.682297 18 446631 5031222 Not Applicable	BORI

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Material 1: Material 2: Material 3:		Clay			Geologic Formation: Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	ı:				
Stratum Desc	cription:				SAND,SILT GREY,STIFF TO have a truncated [Stratum De	O VERY STIFF. CLAY. 00000 **Note: Many escription] field.
Geology Stra	tum ID:	2183958 0	62		Mat Consistency: Material Moisture:	
Top Depth: Bottom Deptl	h.	2.4			Material Texture:	
Material Colo		2.7			Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	ı:				
Stratum Desc	cription:		SAND.			
<u>Source</u>						
Source Type:	:	Data Su	rvey		Source Appl:	Spatial/Tabular
Source Orig:		Geologio	al Survey of Canada		Source Iden:	1
Source Date:		1956-19	72		Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:					Verticalda:	Mean Average Sea Level
Source Name					on System (UGAIS)	
Source Detail	ls:				0 NTS_Sheet: 31G05G	
Confiden 1:			Logged by professi	onal. Exact and c	omplete description of materia	al and properties.
<u>Source List</u>						
Source Identi	ifier:	1			Horizontal Datum:	NAD27
Source Type:	:	Data Su	rvey		Vertical Datum:	Mean Average Sea Level
Source Date:		1956-19	72		Projection Name:	Universal Transverse Mercator
Scale or Rese		Varies				
Source Name					on System (UGAIS)	
Source Origii	nators:		Geological Survey	of Canada		
<u>18</u>	1 of 2		ESE/132.0	68.8/2.03	Capital Elevator Ltd. 450 Rideau Street Ottawa ON	GEI
Generator No SIC Code:	): 		ON5097352 232550			
SIC Descripti	ion:		-			
Approval Yea			2011			
PO Box No:						
Country:						
Status:						
Co Admin:						
Choice of Co						
Phone No Ad						
Contaminate	•					
MHSW Facilit	ty:					
	2 of 2		ESE/132.0	68.8/2.03	Capital Elevator Ltd. 450 Rideau Street	GEI
<u>18</u>					Ottawa ON	
<u>18</u> Generator No	·.		ON5097352		Ottawa ON	

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ontact: dmin: ed Facility:	2012				
<u>19</u>	1 of 1	WSW/132.6	66.5 / -0.34	240 FRIEL STREET Ottawa ON		WWIS
Well ID:		7177746		Flowing (Y/N):		
Construction	n Date:			Flow Rate:		
Use 1st:		Monitoring and Test Hole		Data Entry Status:		
Use 2nd:		0		Data Src:		
Final Well St	atus:	Monitoring and Test Hole		Date Received:	09-Mar-2012 00:00:00	
Water Type:				Selected Flag:	TRUE	
Casing Mate	rial:			Abandonment Rec:		
Audit No:		Z145283		Contractor:	7241	
Tag:		A087373		Form Version:	7	
Constructn l				Owner:		
Elevation (m	,			County:	OTTAWA-CARLETON	
Elevatn Relia	•			Lot:		
Depth to Bed	drock:			Concession:		

NEPEAN TOWNSHIP

Concession Name: Easting NAD83: Northing NAD83: Zone:

PDF URL (Map):

. Overburden/Bedrock:

Static Water Level:

Well Depth:

Pump Rate:

Clear/Cloudy:

Municipality:

Site Info:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/717\7177746.pdf

UTM Reliability:

## Additional Detail(s) (Map)

Well Completed Date:	2012/01/31
Year Completed:	2012
Depth (m):	3.1
Latitude:	45.4305854199866
Longitude:	-75.6835226548575
Path:	717\7177746.pdf

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	1003703157 31-Jan-2012 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 446533.00 5031012.00 UTM83 4 margin of error : 30 m - 100 m
Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location	on Water Well Record	Location Method:	wwr

Source Revision Comment: Supplier Comment:

Improvement Location Method:

## Overburden and Bedrock Materials Interval

1004178323 1 8 BLACK 01 FILL 68 DRY 73 HARD 0.0 1.5
m.

## Overburden and Bedrock

Materials Interval

Formation ID:	1004178324
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	91
Mat2 Desc:	WATER-BEARING
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	1.5
Formation End Depth:	3.0999999046325684
Formation End Depth UOM:	m

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

Plug ID:	1004178333
Layer:	2
Plug From:	0.310000023841858
Plug To:	1.2200000286102295
Plug Depth UOM:	m

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

Plug ID:	1004178332
Layer:	1
Plug From:	0.0
Plug To:	0.310000023841858
Plug Depth UOM:	m

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

Plug ID:	1004178334
Layer:	3
Plug From:	1.2200000286102295
Plug To:	3.0999999046325684
Plug Depth UOM:	m

<u>Method of Cons</u> <u>Jse</u> Method Constru	truction & Well					
lethod Constru						
Method Constru Method Constru Dther Method C	iction Code: iction:	1004178331 B Other Method DIRECT PUSH				
Pipe Information	<u>n</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004178322 0				
Construction Re	ecord - Casing					
Casing ID: .ayer: Material: Open Hole or Ma Depth From: Depth To: Casing Diamete Casing Diamete Casing Depth U	r: r UOM:	1004178327 1 5 PLASTIC 0.0 1.5 3.450000047683716 cm m				
Construction Re	ecord - Screen					
Screen ID: Layer: Slot: Screen Top Dep Screen End Dep Screen Material: Screen Depth U Screen Diamete Screen Diamete	oth: : OM: r UOM:	1004178328 1 10 1.5 3.0999999046325684 5 m cm 4.210000038146973	4			
Vater Details						
Vater ID: .ayer: Kind Code: Kind: Vater Found De Vater Found De		1004178326 m				
<u>Iole Diameter</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UON Hole Diameter U	Л: IOM:	1004178325 5.710000038146973 0.0 3.0999999046325684 m cm	4			
.inks						
Bore Hole ID:	100370	3157		Tag No:	A087373	

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Depth M:		3.1			Contractor:	7241	
Year Complete	ed:	2012			Path:	717\7177746.pdf	
Vell Complete		2012/01/31			Latitude:	45.4305854199866	
Audit No:		Z145283			Longitude:	-75.6835226548575	
- <i>uun n</i> o.		2140200			Longitude.	13.0033220040313	
<u>20</u>	1 of 1	I	WSW/141.5	66.9/0.14	24 FRIEL STREET Ottawa ON		wwis
Nell ID:	-	7177744			Flowing (Y/N):		
Construction L					Flow Rate:		
Jse 1st:	I	Monitoring a	and Test Hole		Data Entry Status:		
lse 2nd:	(	0			Data Src:		
inal Well Stat	tus: I	Monitoring a	and Test Hole		Date Received:	09-Mar-2012 00:00:00	
Vater Type:		-			Selected Flag:	TRUE	
asing Materia	al:				Abandonment Rec:		
udit No:		Z145234			Contractor:	7241	
ag:		A087362			Form Version:	7	
ag. Constructn Me					Owner:	·	
Elevation (m):					County:	OTTAWA-CARLETON	
Elevatn Reliab	il+				Lot:	OTTAWA DAREETON	
					Concession:		
Depth to Bedro	OCK:						
Vell Depth:					Concession Name:		
Overburden/Be	earock:				Easting NAD83:		
Pump Rate:	_				Northing NAD83:		
Static Water Le	evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
Aunicipality:		N	EPEAN TOWNSH	IP			
Site Info:							
			the //d2kbezkeeg	rdy aloudfront n	ot/maa manning/dawnlaada	/2Water/Wells_pdfs/717\7177744.pdf	¢
PDF URL (Map	o):	ht	ips.//uzknazkoeo3	srav.ciouaironi.n	et/moe_mapping/downloads		I
PDF URL (Map Additional Det			ips.//uzknazkoeo3	stav.ciouairont.n	evnice_mapping/downloads	/2/water/weiis_puis//11//17/17/44.pu	I
Additional Det	ail(s) (Map)			sav.ciouarioni.n	evnice_mapping/downloads	/2/water//weiis_puis//11//17/17/44.pu	I
Additional Deta	ail(s) (Map) ed Date:	20	012/01/31	nav.ciouariont.n	evnioe_mapping/downloads	/2/water//weiis_puis//11//17/17/44.pu	I
Additional Deta Nell Complete Year Complete	ail(s) (Map) ed Date:	20	012/01/31 012	nav.ciouairont.n	evnioe_mapping/downloads	/2/water//weiis_puis//11//17/17/44.pu	I
Additional Deta Well Complete Year Complete Depth (m):	ail(s) (Map) ed Date:	20 20 3.	012/01/31 012 1	sav.ciouairont.n	evnioe_mapping/downloads	/2 water/ wens_puis/ 11/11/17/144.pu	I
Additional Det Vell Complete Year Complete Depth (m): .atitude:	ail(s) (Map) ed Date:	20 20 3. 45	012/01/31 012 1 5.43051303265		evnice_mapping/cownicads	/2 water/ wens_puis/ 11/1 11/1 144.pu	I
Additional Det Vell Complete Vear Complete Depth (m): .atitude: .ongitude:	ail(s) (Map) ed Date:	20 20 3. 45 -7	012/01/31 012 1 5.43051303265 5.6835857010871		evnice_mapping/cownicads	/2 water/ wens_puis/ 11/1 11/1 44.pu	I
Additional Det Vell Complete Vear Complete Depth (m): .atitude: .ongitude:	ail(s) (Map) ed Date:	20 20 3. 45 -7	012/01/31 012 1 5.43051303265		evnioe_mapping/downloads	/2 water/ wens_puis/ 11/1/17/1744.pu	I
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	<u>ail(s) (Map)</u> ed Date: ed:	20 20 3. 45 -7	012/01/31 012 1 5.43051303265 5.6835857010871		evnioe_mapping/downloads	/2 water/ wens_puis/ 11/1/17/1744.pu	I
Additional Deta Nell Complete Year Complete Depth (m): .atitude: .ongitude: Path: Bore Hole Info	<u>ail(s) (Map)</u> ed Date: ed: <u>ormation</u>	20 20 3. 45 -7	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf		Elevation:	/2 water/ wens_puis/ 11/1/17/144.pu	I
Additional Det. Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Bore Hole Info Bore Hole ID:	<u>ail(s) (Map)</u> ed Date: ed: <u>ormation</u>	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf			/ z water/ wens_puis/ 11/1/17/144.pu	I
Additional Det. Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR:	<u>ail(s) (Map)</u> ed Date: ed: <u>ormation</u>	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf		Elevation:	18	I
Additional Det. Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Path: Bore Hole Info DP2BR: Spatial Status:	<u>ail(s) (Map)</u> ed Date: ed: <u>ormation</u>	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf		Elevation: Elevrc:		I
Additional Det. Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Path: Bore Hole Info DP2BR: Spatial Status: Code OB:	<u>ail(s) (Map)</u> ed Date: ed: <u>ermation</u>	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf		Elevation: Elevrc: Zone:	18	I
Additional Deta Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Path: Bore Hole Info DP2BR: DP2BR: Spatial Status: Code OB Desc	<u>ail(s) (Map)</u> ed Date: ed: <u>ermation</u>	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf		Elevation: Elevrc: Zone: East83: North83:	18 446528.00 5031004.00	I
Additional Deta Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Path: Bore Hole Info DP2BR: Spatial Status: Code OB Desc Dpen Hole:	<u>ail(s) (Map)</u> ed Date: ed: <u>ermation</u>	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 I7\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 446528.00 5031004.00 UTM83	I
Additional Det Vell Complete Vear Complete Depth (m): .atitude: .ongitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc Dpen Hole: Cluster Kind:	ail(s) (Map) ed Date: ed: ermation	20 20 3. 45 -7 71 1003703154	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446528.00 5031004.00 UTM83 4	I
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc Dpen Hole: Cluster Kind: Date Complete	ail(s) (Map) ed Date: ed: ermation	20 20 3. 45 -7 71	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	I
Additional Det Vell Complete Vear Complete Depth (m): Latitude: Longitude: Dath: Dath: Bore Hole ID: DP2BR: Spatial Status: Code OB Desc Dpen Hole: Cluster Kind: Date Complete Remarks:	ail(s) (Map) ed Date: ed: <u>ormation</u>	2( 2( 3, 45 -7 71 1003703154 31-Jan-2012	2 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446528.00 5031004.00 UTM83 4	I
Additional Det Vell Complete (ear Complete Depth (m): .atitude: .ongitude: Datitude: Datitude: Datitude: Date Lole ID: DP2BR: Spatial Status: Code OB Desc Dpen Hole: Cluster Kind: Date Complete Remarks: .oc Method De	ail(s) (Map) ed Date: ed: <u>ormation</u>	2( 2( 3, 45 -7 71 1003703154 31-Jan-2012	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	I
Additional Det Nell Complete Year Complete Depth (m): Latitude: Latitude: Path: Path: Bore Hole Info Bore Hole ID: DP2BR: Spatial Status: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc:	ail(s) (Map) ed Date: ed: ormation	2( 2( 3, 45 -7 71 1003703154 31-Jan-2012	2 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	
Additional Det Nell Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole Info DP2BR: Spatial Status: Code OB Desc Dpen Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Source	ail(s) (Map) ed Date: ed: ormation crmation	20 20 3. 45 -7 71 1003703154 31-Jan-2012 or	2 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	
Additional Det Nell Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB Desc Dpen Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourd	ail(s) (Map) ed Date: ed: <u>ormation</u> ermation esc: esc: ce Date: Location So	20 20 3. 45 -7 1003703154 31-Jan-2012 or <i>burce:</i>	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	
Additional Det Well Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourd Improvement L	ail(s) (Map) ed Date: ed: <u>ormation</u> <u>ormation</u> ed: esc: esc: ce Date: Location So Location Me	20 20 3. 45 -7 71 1003703154 31-Jan-2012 or burce: ethod:	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	
Additional Det Nell Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB Desc Dpen Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourc mprovement I Source Revisio	ail(s) (Map) ed Date: ed: <u>ormation</u> <u>ormation</u> esc: esc: ce Date: Location So Location Me on Commer	20 20 3. 45 -7 71 1003703154 31-Jan-2012 or burce: ethod:	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	
Additional Det Nell Complete Year Complete Depth (m): Latitude: Longitude: Path: Bore Hole Info Bore Hole Info DP2BR: Spatial Status: Code OB Desc Dpen Hole: Cluster Kind: Date Complete Remarks: Loc Method De Elevrc Desc: Location Sourd mprovement I	ail(s) (Map) ed Date: ed: <u>ormation</u> <u>ormation</u> esc: esc: ce Date: Location So Location Me on Commer	20 20 3. 45 -7 71 1003703154 31-Jan-2012 or burce: ethod:	012/01/31 012 1 5.43051303265 5.6835857010871 17\7177744.pdf		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 446528.00 5031004.00 UTM83 4 margin of error : 30 m - 100 m	

<u>Materials Interval</u>

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc:	r:	1004178228 1 8 BLACK 01 FILL			
<i>Mat3: Mat3 Desc: Formation To Formation En</i>		73 HARD 0.0 1.830000042915344 m	2		
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID. Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1004178229 2 GREY 05 CLAY 85 SOFT 1.830000042915344 3.099999904632568 m			
<u>Annular Spac</u> Sealing Reco	r <u>e/Abandonment</u> r <u>d</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004178237 1 0.0 0.310000002384185 m	8		
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004178238 2 0.310000002384185 1.220000028610229 m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ом:	1004178239 3 1.220000028610229 3.099999904632568 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	1004178236			
90	<u>erisinfo.com</u>   Env	ironmental Risk Infor	mation Services		Order No: 23032200130

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Method Const	truction Code: truction: Construction:	B Other Method DIRECT PUSH				
Pipe Informati	<u>ion</u>					
Pipe ID: Casing No: Comment: Alt Name:		1004178227 0				
Construction	Record - Casing	!				
Casing ID:		1004178232				
Layer:		1				
Material: Open Hole or	Motorial	5 PLASTIC				
Depth From:	Malerial.	0.0				
Depth To:		1.5				
<b>Casing Diame</b>		2.60999989509582	5			
Casing Diame		cm				
Casing Depth	UOM:	m				
Construction	Record - Screen	!				
Screen ID:		1004178233				
Layer:		1				
Slot: Screen Top D	onth:	10 1.5				
Screen End D	epth:	3.09999990463256	84			
Screen Materi		5				
Screen Depth	UOM:	m				
Screen Diame		cm	4.5			
Screen Diame	eter:	3.33999991416931	15			
Water Details						
Water ID:		1004178231				
Layer:						
Kind Code:						
Kind: Water Found	Donthi					
Water Found I Water Found I		m				
Hole Diameter	r					
Hole ID:		1004178230				
Diameter:		5.71000003814697	3			
Depth From:		0.0				
Depth To:		3.33999991416931	15			
Hole Depth U		m				
Hole Diameter		cm				
<u>Links</u>						
Bore Hole ID:	1003	703154		Tag No:	A087362	
Depth M:	3.1			Contractor:	7241	
Year Complete	ed: 2012			Path:	717\7177744.pdf	
Well Complete Audit No:	ed Dt: 2012 Z145	2/01/31		Latitude:	45.43051303265 -75.6835857010871	
MULTINO"	Z145	204		Longitude:	-10.0000001010071	

	Number Records		Elev/Diff (m)	Site		DB
<u>21</u>	1 of 3	S/143.2	68.9/2.08	400 Rideau Street Ottawa ON K1N 5Z1		EHS
Order No:		20200108027		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		13-JAN-20		Search Radius (km):	.25 -75.6821206	
Date Receive Previous Site		08-JAN-20		X: Y:	45.4300314	
Lot/Building				<i>.</i> .	-000001-	
Additional In		Fire Insur. Maps a	nd/or Site Plans; (	City Directory; Aerial Photos		
<u>21</u>	2 of 3	S/143.2	68.9/2.08	400 Rideau Street Ottawa ON K1N 5Z1		EHS
Order No:		20200108027		Nearest Intersection:		
Status:		C Standard Danast		Municipality:		
Report Type: Report Date:		Standard Report 13-JAN-20		Client Prov/State: Search Radius (km):	ON .25	
Date Receive		08-JAN-20		X:	-75.6821206	
Previous Site		00 0/ 11 20		Y:	45.4300314	
Lot/Building Additional In		Fire Insur Maps a	nd/or Site Plans: (	City Directory; Aerial Photos		
		· · · · · · · · · · · · · · · · · · ·	,, .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
<u>21</u>	3 of 3	S/143.2	68.9/2.08	400 Rideau Street Ottawa ON K1N 5Z1		EHS
Order No:		20200108027		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	ON	
Report Date:		13-JAN-20		Search Radius (km):	.25	
				Х:	-75.6821206	
Date Receive	ed:	08-JAN-20				
Previous Site	ed: e Name:	08-JAN-20		Y:	45.4300314	
	ed: e Name: Size:		nd/or Site Plans; (		45.4300314	
Previous Site Lot/Building	ed: e Name: Size:		nd/or Site Plans; C 65.8 / -0.95	Y:	45.4300314	wwis
Previous Site Lot/Building Additional In <u>22</u>	ed: e Name: Size: fo Ordered:	Fire Insur. Maps ar WSW/143.7		Y: Dity Directory; Aerial Photos 240 FR 52 Ottawa ON	45.4300314	WWIS
Previous Site Lot/Building Additional In <u>22</u> Well ID:	ed: e Name: Size: fo Ordered: 1 of 1	Fire Insur. Maps a		Y: City Directory; Aerial Photos 240 FR 52	45.4300314	wwis
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction	ed: e Name: Size: fo Ordered: 1 of 1	Fire Insur. Maps ar WSW/143.7		Y: Dity Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N):	45.4300314	wwis
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction Use 1st: Use 2nd:	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		WWIS
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1	Fire Insur. Maps an WSW/143.7 7177745 Monitoring and Test Hole		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	09-Mar-2012 00:00:00	wwis
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 n Date: atus:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag:		wwis
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 n Date: atus:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	09-Mar-2012 00:00:00	wwis
Previous Site Lot/Building Additional In 22 Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No:	ed: e Name: Size: fo Ordered: 1 of 1 1 of 1 n Date: atus:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec:	09-Mar-2012 00:00:00 TRUE	wwis
Previous Site Lot/Building Additional In 22 Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn N	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Method:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	09-Mar-2012 00:00:00 TRUE 7241 7	wwis
Previous Site Lot/Building Additional In Additional In Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m)	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Vethod: ):	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	09-Mar-2012 00:00:00 TRUE 7241	wwis
Previous Site Lot/Building Additional In Additional In Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Vethod: ): abilty:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	09-Mar-2012 00:00:00 TRUE 7241 7	wwis
Previous Site Lot/Building Additional Im 22 Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevatn Relia Depth to Bed	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Vethod: ): abilty:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	09-Mar-2012 00:00:00 TRUE 7241 7	wwis
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevation (m) Elevatn Relia Depth to Bed Well Depth:	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Method: ): abilty: frock:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	09-Mar-2012 00:00:00 TRUE 7241 7	WWIS
Previous Site Lot/Building Additional In <u>22</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevatin Relia Depth to Bed Well Depth: Overburden/I	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Method: ): abilty: frock:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name:	09-Mar-2012 00:00:00 TRUE 7241 7	wwis
Previous Site Lot/Building Additional Im 22 Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevation (m) Elevatin Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Method: ): abilty: frock: Bedrock: Level:	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235		Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Contractor: Form Version: Owner: Contession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	09-Mar-2012 00:00:00 TRUE 7241 7	wwis
Previous Site Lot/Building Additional In	ed: e Name: Size: fo Ordered: 1 of 1 n Date: atus: rial: Wethod: ): abilty: frock: // Bedrock: //	Fire Insur. Maps an <i>WSW/143.7</i> 7177745 Monitoring and Test Hole 0 Monitoring and Test Hole 2145235	65.8 / -0.95	Y: City Directory; Aerial Photos 240 FR 52 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Contractor: Form Version: Owner: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83:	09-Mar-2012 00:00:00 TRUE 7241 7	WWIS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/download	s/2Water/Wells_pdfs/717\7177745.pdf	
Additional De	etail(s) (Map)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		2012/01/31 2012 3.1 45.430575424795 -75.6836887264113 717\7177745.pdf				
Bore Hole Inf	formation					
Bore Hole ID. DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446520.00 5031011.00 UTM83 4	
Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou	Desc: ırce Date:	n-2012 00:00:00 on Water Well Reco	rd	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Improvement	t Location Source: t Location Method: sion Comment: nment:					
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	or: on Material: op Depth:	1004178308 2 2 GREY 05 CLAY 91 WATER-BEARING 85 SOFT 1.830000042915344 3.099999904632568 m				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	or:	1004178307 1 8 BLACK 01 FILL 73 HARD				

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End	Depth UOM:	m			
<u>Annular Space/</u> Sealing Record					
Plug ID:		1004178317			
Layer:		2 0.310000002384185	0		
Plug From: Plug To:		1.220000028610229	-		
Plug Depth UOI	И:	m			
<u>Annular Space//</u> Sealing Record					
Plug ID:		1004178318			
Layer:		3	-		
Plug From: Plug To:		1.220000028610229 3.099999904632568			
Plug Depth UON	И:	m			
<u>Annular Space//</u> Sealing Record	<u>Abandonment</u>				
Plug ID:		1004178316			
Layer:		1			
Plug From: Plug To:		0.0 0.310000002384185	8		
Plug Depth UOI	И:	m			
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru	uction ID:	1004178315			
Method Constru	ction Code:	В			
Method Constru Other Method C		Other Method DIRECT PUSH			
Pipe Information	<u>n</u>				
Pipe ID:		1004178306			
Casing No:		0			
Comment: Alt Name:					
Construction Re	ecord - Casing				
Casing ID:		1004178311			
Layer:		1			
Material: Open Hole or M	atorial	5 PLASTIC			
Depth From:	u.ci iai.	0.0			
Depth To:		1.5			
Casing Diamete Casing Diamete		2.609999895095825 cm	)		
Casing Depth U		m			
Construction Re	ecord - Screen				
Screen ID:		1004178312			
Layer:		1			

Map Key Numbe Record		Elev/Diff ) (m)	Site		DE
Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	10 1.5 3.0999999904632 5 m cm 3.339999914169				
Water Details					
Water ID: Layer: Kind Code: Kind:	1004178310				
Water Found Depth: Water Found Depth UO	<b>M:</b> m				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1004178309 5.710000038146 0.0 3.0999999904632 m cm				
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1003699181 3.1 2012 2012/01/31 Z145235		Tag No: Contractor: Path: Latitude: Longitude:	A087366 7241 717\7177745.pdf 45.430575424795 -75.6836887264113	
23 1 of 2	WSW/145.8	66.6 / -0.22	240 FRIEL ST ON		WWI
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevatin (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:	7180941 Test Hole Z145285 A123827		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	17-May-2012 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	

Additional Detail(s) (Map)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:		2012/01/31 2012 4.57 45.4305304982916 -75.6836753999714 718\7180941.pdf				
Bore Hole In	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind	sc:	0775		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446521.00 5031006.00 UTM83 4	
Date Comple		2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Improvemen	urce Date: t Location Source: t Location Method: sion Comment:	on Water Well Recor	ď	Location Method:	wwr	
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	or: on Material: op Depth:	1004309036 1 8 BLACK 01 FILL 68 DRY 73 HARD 0.0 3.099999904632568 m	4			
<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:	1004309037 2 GREY 01 FILL 91 WATER-BEARING 73 HARD 3.099999904632568 4.570000171661377 m				

# Annular Space/Abandonment Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth I	JOM:	1004309045 3 1.220000028610229 4.570000171661377 m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1004309044 2			
Plug From: Plug To: Plug Depth (	JOM:	0.310000002384185 1.220000028610225 m			
<u>Annular Spa</u> <u>Sealing Rec</u> e	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1004309043 1			
Plug From:		0.0			
Plug To: Plug Depth I	JOM:	0.310000002384185 m	58		
<u>Method of C</u> <u>Use</u>	onstruction & Well				
Method Con	struction Code:	1004309042 D Direct Push			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004309035 0			
<u>Construction</u>	n Record - Casing				
Casing ID:		1004309040			
Layer:		1			
Material: Open Hole o	r Material:	5 PLASTIC			
Depth From:		0.0			
Depth To: Casing Diam	otor:	1.5 3.450000047683716	3		
Casing Diam Casing Dept	eter UOM:	cm m			
<u>Construction</u>	n Record - Screen				
Screen ID:		1004309041 1			
Layer:		I			

Screen ID:	1004309041
Layer:	1
Slot:	10
Screen Top Depth:	1.5
Screen End Depth:	4.570000171661377
Screen Material:	5
Screen Depth UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Screen Diame Screen Diame		cm 4.21000003814697	3			
Nater Details						
Water ID: Layer: Kind Code: Kind: Water Found		1004309039				
Water Found	Depth UOM:	m				
Hole Diamete	<u>r</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004309038 5.71000003814697 0.0 4.57000017166137 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	4.57 ted: 2012	01/31		Tag No: Contractor: Path: Latitude: Longitude:	A123827 7241 718\7180941.pdf 45.4305304982916 -75.6836753999714	
<u>23</u>	2 of 2	WSW/145.8	66.6 / -0.22	240 FREEL ST Ottawa ON		wwi
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevation (m) Elevat	Monito o tus: Test H ial: Z1452 A0866 lethod: : bilty: rock: Bedrock: Level: :	oring and Test Hole Hole 15 27 NEPEAN TOWNSH		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	24-Apr-2012 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	
PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/717\7179845.p	odf
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude:		2012/02/01 2012 4.57 45.4305304982916 -75.6836753999714				

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Path:		717\7179845.pdf				
Bore Hole Informa	<u>tion</u>					
Bore Hole ID:	10037	12988		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	446521.00	
Code OB Desc:				North83:	5031006.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:		h 0040 00.00.00		UTMRC:	4 	
Date Completed: Remarks:	01-Fei	b-2012 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Loc Method Desc:		on Water Well Recor	d	Location method.	VV VVI	
Elevrc Desc:			4			
Location Source D	ate:					
Improvement Loca	tion Source:					
Improvement Loca	tion Method	:				
Source Revision C	comment:					
Supplier Commen	t:					
Overburden and B	edrock					
Materials Interval	<u>ouroon</u>					
Formation ID:		1004287272				
Layer:		2				
Color:		8				
General Color:		BLACK				
Mat1:		01				
Most Common Ma	terial:	FILL				
Mat2:		28				
Mat2 Desc:		SAND				
Mat3:		05				
Mat3 Desc:		CLAY				
Formation Top De Formation End De		3.349999904632568 4.570000171661377	4			
Formation End De		m				
<u>Overburden and B</u> Materials Interval	edrock					
Formation ID:		1004287271				
Layer:		1				
Color:		8				
General Color:		BLACK				
Mat1:		01				
Most Common Ma	terial:	FILL				
Mat2:		28				
Mat2 Desc:		SAND				
Mat3: Mat3 Desc:		12 STONES				
Formation Top De	nth.	0.0				
Formation End De	oth. nth	3.349999904632568	4			
Formation End De	pth UOM:	m				
Annular Space/Ab Sealing Record	andonment					
Plug ID:		1004287282				
Layer:		3				
Plug From:		1.220000028610229	5			
Plug To:		4.570000171661377				
99 <u>erisir</u>	<u>nfo.com</u>   En	vironmental Risk Infor	mation Servio	ces	Order No: 23032	22001

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1004287281 2 0.310000002384185 1.220000028610225 m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1004287280 1 0.0 0.310000002384185 m	58		
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1004287279 D Direct Push			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004287270 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1004287275 1 5 PLASTIC 0.0 3.099999904632568 3.450000047683716 cm m			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1004287276 1 10 3.0999999904632568 4.570000171661377 5 m cm 4.210000038146973	7		

# Water Details

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found		1004287274				
Water Found	Depth UO	<b>M</b> : m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete		1004287273 5.7100000381469 0.0 4.5700001716613 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted:	1003712988 4.57 2012 2012/02/01 Z145215		Tag No: Contractor: Path: Latitude: Longitude:	A086627 7241 717\7179845.pdf 45.4305304982916 -75.6836753999714	
<u>24</u>	1 of 11	NNE/148.2	65.9 / -0.92	CONSEIL DES E LANGUE SAINTE-ANNE 3 OTTAWA ON K1	•	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON1285729 8511 ELEMT./SECON. 94,95,96,97,98	EDUC.			
<u>Detail(s)</u>						
Waste Class: Waste Class		243 PCB'S				
<u>24</u>	2 of 11	NNE/148.2	65.9 / -0.92	CONSEIL DES E LANGUE SAINTE-ANNE 3 OTTAWA ON K1		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co	ion: ars:	ON1285729 8511 ELEMT./SECON. 99,00,01	EDUC.			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Phone No Ad Contaminate MHSW Facili	ed Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		243 PCB'S			
<u>24</u>	3 of 11	NNE/148.2	65.9 / -0.92	Conseil des Ucoles catholiques du Centre-Est 340, rue York Ottawa ON K1N 5V3	GEN
Generator N SIC Code:	0:	ON5064159 611690			
SIC Descript		2011			
PO Box No:	di 5.	2011			
Country: Status:					
Co Admin: Choice of Co	ontact:				
Phone No Ac Contaminate					
MHSW Facili					
<u>24</u>	4 of 11	NNE/148.2	65.9 / -0.92	Conseil des Ucoles catholiques du Centre-Est 340, rue York Ottawa ON K1N 5V3	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	tion: ars: ontact: dmin: ed Facility:	ON5064159 611690 All Other Schools a 2012	and Instruction		
<u>24</u>	5 of 11	NNE/148.2	65.9 / -0.92	Conseil des Ucoles catholiques du Centre-Est 340, rue York Ottawa ON	GEN
Generator N	0:	ON5064159			
SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ars: ontact: dmin: ed Facility:	611690 ALL OTHER SCHC 2013	DOLS AND INSTRU	JCTION	
<u>Detail(s)</u>					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class. Waste Class		146 OTHER SPECIFIE	D INORGANICS		
<u>24</u>	6 of 11	NNE/148.2	65.9 / -0.92	Conseil des ecoles catholiques du Centre-Est 340, rue York Ottawa ON K1N 5V3	GEN
Generator No	o:	ON5064159			
SIC Code:	•	611690			
SIC Descript		ALL OTHER SCHO 2016	JOLS AND INSTRU	JUTION	
PO Box No:	ai 3.	2010			
Country:		Canada			
Status:					
Co Admin:		Maryse Maryse Laf	france		
Choice of Co Phone No Ac		CO_OFFICIAL 6137463107 Ext.2			
Contaminate		No			
MHSW Facili	•	No			
<u>Detail(s)</u>					
Waste Class		146			
Waste Class		OTHER SPECIFIE	D INORGANICS		
<u>24</u>	7 of 11	NNE/148.2	65.9 / -0.92	Conseil des ecoles catholiques du Centre-Est 340, rue York Ottawa ON K1N 5V3	GEN
Generator No	o <i>.</i>	ON5064159			
SIC Code:		611690			
SIC Descript		ALL OTHER SCHO	OOLS AND INSTRU	JCTION	
Approval Yea PO Box No:	ars:	2015			
Country:		Canada			
Status:		Cunada			
Co Admin:		Nathalie Fuhrmann	I		
Choice of Co		CO_OFFICIAL	_		
Phone No Ac Contaminate		613-746-3107 Ext.: No	3		
MHSW Facili		No			
<u>Detail(s)</u>					
Waste Class		146			
Waste Class		OTHER SPECIFIE	D INORGANICS		
<u>24</u>	8 of 11	NNE/148.2	65.9 / -0.92	Conseil des ecoles catholiques du Centre-Est 340, rue York Ottawa ON K1N 5V3	GEN
Generator No	o.	ON5064159			
SIC Code:	<i>.</i>	611690			
SIC Descript	ion:	ALL OTHER SCHO	OOLS AND INSTRU	JCTION	
Approval Yea		2014			
PO Box No:		Consta			
Country: Status:		Canada			
Co Admin:		Nathalie Fuhrmann	I		
Choice of Co	ontact:	CO_OFFICIAL			
Phone No Ac		613-746-3107 Ext.	3		
Contaminate	d Facility:	No			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
MHSW Facilit	y:	No			
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	146 OTHER SPECIFIED	DINORGANICS		
<u>24</u>	9 of 11	NNE/148.2	65.9 / -0.92	Conseil des ecoles catholiques du Centre-Est CECCE 340, rue York Ottawa ON K1N 5V3	GEI
Generator No SIC Code:		ON5064159			
SIC Descriptic Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin: Choice of Cor Phone No Adi Contaminated MHSW Facilit	min: I Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	146 T Other specified inor	ganic sludges, slu	ries or solids	
<u>24</u>	10 of 11	NNE/148.2	65.9 / -0.92	Conseil des ecoles catholiques du Centre-Est CECCE 340, rue York Ottawa ON K1N 5V3	GEN
Generator No SIC Code:	:	ON5064159			
SIC Description Approval Yea		As of Jul 2020			
PO Box No: Country: Status: Co Admin:		Canada Registered			
Choice of Cor Phone No Adı Contaminateo MHSW Facilit	min: I Facility:				
Detail(s)					
Waste Class: Waste Class I	Name:	146 T Other specified inor	ganic sludges, slu	rries or solids	
<u>24</u>	11 of 11	NNE/148.2	65.9 / -0.92	Conseil des ecoles catholiques du Centre-Est CECCE 340, rue York Ottawa ON K1N 5V3	GEI
Generator No SIC Code: SIC Descriptio		ON5064159			

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Approval Yea PO Box No: Country: Status:	ars:		As of Nov 2021 Canada Registered				
Co Admin: Choice of Co. Phone No Ad Contaminate MHSW Facilit	lmin: d Facility:						
<u>Detail(s)</u>							
Waste Class: Waste Class			146 T Other specified inor	ganic sludges, s	lurries or solids		
<u>25</u>	1 of 1		ESE/151.0	68.9/2.08	ON		BOR
Borehole ID: OGF ID: Status:		613594 2155148	37		Inclin FLG: SP Status: Surv Elev:	No Initial Entry No	
Type: Use: Completion L		Borehole SEP-197			Piezometer: Primary Name: Municipality:	No	
Static Water I Primary Wate Sec. Water U Total Depth n	er Use:  se:	7.2			Lot: Township: Latitude DD: Longitude DD:	45.430876 -75.68036	
Depth Ref: Depth Elev: Drill Method:		Ground S	Surface		UTM Zone: Easting: Northing:	18 446781 5031042	
Orig Ground Elev Reliabil DEM Ground	Note:	67.7 67.4			Location Accuracy: Accuracy:	Not Applicable	
Concession: Location D: Survey D: Comments:							
Borehole Geo	ology Strat	<u>um</u>					
Geology Stra Top Depth: Bottom Deptl		2183957 1.2 2.2	55		Mat Consistency: Material Moisture: Material Texture:	Dense	
Material Colo Material 1: Material 2:	or:	Sand Roots			Non Geo Mat Type: Geologic Formation: Geologic Group:		
Material 3: Material 4: Gsc Material	Description	n:			Geologic Period: Depositional Gen:		
Stratum Desc	cription:		SAND. DENSE.				
Geology Stra Top Depth: Bottom Deptl		2183957 0 .5	52		Mat Consistency: Material Moisture: Material Texture:		
Material Colo Material 1: Material 2:		Bedrock			Non Geo Mat Type: Geologic Formation: Geologic Group:		
Material 3: Material 4: Gsc Material	Description				Geologic Period: Depositional Gen:		
Stratum Desc			ARTIFICIAL.				

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Geology Strat	um ID: 218395	754		Mat Consistency:	
Top Depth:	.9			Material Moisture:	
Bottom Depth	: 1.2			Material Texture:	
Material Color	:			Non Geo Mat Type:	
Material 1:				Geologic Formation:	
Material 2:	Sand			Geologic Group:	
Material 3:	Roots			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material L	Description:			•	
Stratum Desci	ription:	ARTIFICIAL.			
Geology Strat		757		Mat Consistency:	
Top Depth:	3.3			Material Moisture:	
Bottom Depth	: 4.1			Material Texture:	
Aaterial Color	:			Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material L	Description:			•	
Stratum Desc	•	CLAY.			
Geology Strat	um ID: 218395	760		Mat Consistency:	
Top Depth:	5.3			Material Moisture:	
Bottom Depth	; 7.2			Material Texture:	
Naterial Color				Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
Material 3:	Ont			Geologic Period:	
				•	
Material 4:				Depositional Gen:	
Gsc Material L	•	CLAY. GREY. 0013	3 045 00153 050 (		009 001 **Note: Many records provided
Stratum Desci		by the department h	ave a truncated [S	Stratum Description] field.	
			ave a truncated [S		
Geology Strat	um ID: 218395		ave a truncated [S	Mat Consistency:	
Geology Strat Top Depth:	<b>um ID:</b> 218395 <sup>-</sup> 4.7		ave a truncated [S	Mat Consistency: Material Moisture:	
Geology Strat Top Depth: Bottom Depth	um ID: 218395 <sup>-</sup> 4.7 : 5.3		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture:	
Geology Strat Fop Depth: Bottom Depth Material Color	um ID: 218395 4.7 : 5.3 : Grey		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Geology Strat Fop Depth: Bottom Depth Material Color Material 1:	um ID: 218395 4.7 : 5.3 : Grey Clay		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	um ID: 218395 4.7 : 5.3 : Grey		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Geology Strat Fop Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	um ID: 218395 4.7 : 5.3 : Grey Clay		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4:	um ID: 218395 4.7 : 5.3 : Grey Clay Silt		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	um ID: 218395 4.7 : 5.3 : Grey Clay Silt Description:	759	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1	um ID: 218395 4.7 : 5.3 : Grey Clay Silt Description:		ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Descu	um ID: 218395 4.7 5.3 Clay Clay Silt Description: ription: um ID: 218395	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material L Stratum Descu Geology Strat Top Depth:	um ID: 218395 4.7 5.3 Clay Clay Silt Description: ription: um ID: 218395 .5	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Descu Geology Strat Top Depth: Bottom Depth	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 .5 5 .9	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Descu Geology Strat Top Depth: Bottom Depth Material Color	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 .5 5 .9	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Waterial 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 .5 5 9	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Descu Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5 9 Sand	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Geology Strat Fop Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material 1:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 .5 5 9	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Stratum Descu Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 3:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5 9 Sand Gravel	759 CLAY. GREY.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 2: Material 3: Stratum Descu Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5	759 CLAY. GREY. 753	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Stratum Desci Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 2: Gsc Material 1 Stratum Desci Geology Strat Top Depth: Bottom Depth Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desci	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5 .5 .9 Sand Gravel Brick fra Description:	759 CLAY. GREY. 753	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Stratum Descu	um ID: 218395 4.7 5.3 Clay Silt Description: ription: um ID: 218395 5 5 9 Sand Gravel Brick fra Description: ription:	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Geology Strat Fop Depth: Bottom Depth Material Color Vaterial 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Bottom Depth Material Color Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Stratum Desci	um ID: 218395 4.7 5.3 Clay Silt Description: ription: um ID: 218395 5 5 9 Sand Gravel Brick fra Description: ription:	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen:	
Geology Strat Fop Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Geology Strat Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 4: Geology Strat Fop Depth:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 9 Sand Gravel Brick fra Description: ription: um ID: 218395 4.1	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Period: Depositional Gen: Mat Consistency:	
Geology Strat Fop Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Geology Strat Material 3: Material 3: Material 3: Material 3: Stratum Descu Stratum Descu Geology Strat Fop Depth: Bottom Depth	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 9 Sand Gravel Brick fra Description: ription: um ID: 218395 4.1 5	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	
Geology Strat Fop Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Material 2: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 4: Gsc Material 4: Gsc Material 2: Material 2: Material 2: Material 2: Material 2: Material 2: Material Color Geology Strat Top Depth: Bottom Depth	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5 Sand Gravel Brick fra Description: ription: um ID: 218395 4.1 5 4.1 5 Grey	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type:	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Bottom Depth: Bottom Depth Material 1: Material 2: Material 3: Material 3: Stratum Desch Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material Color	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5 Sand Gravel Brick fra Description: ription: um ID: 218395 4.1 5 4.1 5 Clay Sand Gravel Brick fra Description: Clay	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	
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Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material 2: Material 3: Material 4: Gsc Material 1 Stratum Desch Geology Strat Top Depth: Bottom Depth Material Color Material Color Material Color Material 1:	um ID: 218395 4.7 5.3 Grey Clay Silt Description: ription: um ID: 218395 5 5 9 Sand Gravel Brick fra Description: ription: um ID: 218395 4.1 5 4.1 5 Clay Silt	759 CLAY. GREY. 753 agments ARTIFICIAL.	ave a truncated [S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Formation: Geologic Group:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Do Stratum Descri	escription		S CLAY. BROWN,GRI	ΞY.	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	:	1956-1972 H L	Survey of Canada Jrban Geology Auto iile: OTTAWA2.txt F	RecordID: 061020	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 31G05G nplete description of materia	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level al and properties.	
Source List							
Source Identifie Source Type: Source Date: Scale or Resolu Source Name: Source Origina	ution:				Horizontal Datum: Vertical Datum: Projection Name: System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>26</u> 1	1 of 1		NNW/152.4	64.9 / -1.92	Conseil des ecoles ca CECCE 340, rue York Ottawa ON K1N 5V3	ntholiques du Centre-Est	GEN
Generator No: SIC Code:		C	DN5064159				
SIC Description Approval Years PO Box No: Country: Status:		C	As of Oct 2022 Canada Registered				
Co Admin: Choice of Cont Phone No Adm Contaminated I MHSW Facility:	nin: Facility:						
<u>Detail(s)</u>							
Waste Class: Waste Class Na	ame:		46 T DTHER SPECIFIED	INORGANICS			
<u>27</u> 1	1 of 1		E/152.4	69.7/2.94	151 CHAPEL ST. Ottawa ON		WWIS
Well ID: Construction D Use 1st: Use 2nd:	Date:	7220781 Monitoring			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		

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Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty:	Observa Z17127 A13019			Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	27-May-2014 00:00:00 TRUE 7328 7 OTTAWA-CARLETON	
Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:		NEPEAN TOWNSH	P	Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/722\7220781.pdf	
Additional Detail(s) (M	<u>ap)</u>					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:		2012/08/14 2012 11.28 45.4311990728288 -75.6802445340996 722\7220781.pdf				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1004779	9138		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 446790.00 5031078.00 UTM83 4	
Date Completed: Remarks:	14-Aug-	2012 00:00:00		UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr	
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Locatior Improvement Locatior Source Revision Com Supplier Comment:	n Source: n Method:	on Water Well Reco	rd			
Overburden and Bedro Materials Interval	<u>ock</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Materia Mat2 Desc: Mat2 Desc: Mat3 Desc:	al:	1005172382 3 6 BROWN 28 SAND 11 GRAVEL 01 FILL				

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

m

0.30000001192092896 1.0099999904632568

Overburden and Bedrock Materials Interval	
Formation ID: Layer:	1005172380 1
Color:	8
General Color: Mat1:	BLACK

Most Common Material: Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	0.1000000149011612
Formation End Depth UOM:	m
-	

## Overburden and Bedrock

Materials Interval

Formation ID:	1005172383
Layer:	4
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	28
Mat2 Desc:	SAND
Mat3:	84
Mat3 Desc:	SILTY
Formation Top Depth:	1.0099999904632568
Formation End Depth:	11.279999732971191
Formation End Depth UOM:	m

## Overburden and Bedrock Materials Interval

Formation ID: Layer:	1005172381 2
Color:	2
General Color:	GREY
Mat1:	12
Most Common Material:	STONES
Mat2:	
Mat2 Desc:	
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.1000000149011612
Formation End Depth:	0.30000001192092896
Formation End Depth UOM:	m

## Annular Space/Abandonment Sealing Record

Plug ID:	1005172390
Layer:	1
Plug From:	4.199999809265137
Plug To:	5.199999809265137
Plug Depth UOM:	m

## Method of Construction & Well

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>Use</u>						
Method Cons	truction ID:	1005172389				
	truction Code:	F H.S.A.				
Nethod Cons Other Method	Construction:					
Pipe Informat	ion					
Pipe ID:		1005172379				
Casing No: Comment:		0				
Alt Name:						
<b>Construction</b>	Record - Casi	ng				
Casing ID:		1005172386				
Layer: Material:		1 5				
open Hole or	Material:	PLASTIC				
Depth From:		0.0				
Depth To: Casing Diame	oter:	6.19999980926513 5.0	37			
Casing Diame		cm				
Casing Depth	UOM:	m				
<u>Construction</u>	Record - Scre	<u>en</u>				
Screen ID:		1005172387 1				
Layer: Slot:		10				
Screen Top D		6.1999998092651				
Screen End D Screen Mater		9.19999980926513 5	37			
Screen Depth		m				
Screen Diame	eter UOM:	cm				
Screen Diame	eter:	5.0				
Water Details						
Water ID:		1005172385				
Layer: Kind Code:						
Kind:						
Water Found						
Water Found	Depth UOM:	m				
Hole Diamete	r					
Hole ID:		1005172384				
Diameter: Depth From:		20.0 0.0				
Depth To:		11.279999732971	191			
Hole Depth U		m				
Hole Diamete	r UOM:	cm				
<u>Links</u>						
Bore Hole ID:		04779138		Tag No:	A130190	
Depth M: Year Complet		.28 12		Contractor: Path:	7328 722\7220781.pdf	
	<b>cu.</b> 20			raui.	122/1220101.pul	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Well Comple Audit No:	ted Dt:	2012/08/14 Z171270	ļ		Latitude: Longitude:	45.4311990728288 -75.6802445340996	
<u>28</u>	1 of 2		ESE/155.5	69.2 / 2.39	450 Rideau Street Ottawa ON K1N 5Z4		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	200902050 C Standard F 2/11/2009 2/5/2009		d/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Rideau Street and Chapel Ave Ottawa ON 0.25 -75.680459 45.430704	
<u>28</u>	2 of 2		ESE/155.5	69.2 / 2.39	Cdn Council Intl Co-o 450 Rideau St Suite 2 Ottawa ON K1N 5Z4		SCT
Established: Plant Size (ft Employment	<sup>2</sup> ):	C	11-DEC-68				
<u>Details</u> Description: SIC/NAICS C	ode:		Business Associatio 113910	ons			
<u>29</u>	1 of 1		SW/161.5	66.8 / 0.05	ON		BORI
Borehole ID: OGF ID: Status:		613582 215514829	)		Inclin FLG: SP Status: Surv Elev:	No Initial Entry No	
Type: Use: Completion I	Nato:	Borehole JAN-1970			Piezometer: Primary Name: Municipality:	No	
Static Water Primary Wate	Level: er Use:	0/11 10/0			Lot: Township:		
Sec. Water U Total Depth r		15.3			Latitude DD: Longitude DD:	45.430227 -75.683548	
Depth Ref: Depth Elev:		Ground Su	rface		UTM Zone: Easting:	18 446531	
Drill Method: Orig Ground	Elev m:	60.7			Northing: Location Accuracy:	5030972	
Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	l Elev m:	61.5			Accuracy:	Not Applicable	
Borehole Ge	ology Strat	<u>um</u>					
Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	h:	218395702 3 6.1 Grey Clay	2		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Firm	
Material 2: Material 3:		Silt			Geologic Group: Geologic Period:		

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 4:					Depositional Gen:		
Gsc Material	Descriptio	n:			-		
Stratum Des	cription:		CLAY. GREY, FIRM	FISSURED.			
Geology Stra	atum ID:	21839569	a		Mat Consistency:		
•••	atum iD.	0	55		Material Moisture:		
Top Depth:	<i>a</i> .	-				<b>Fibrary</b>	
Bottom Dept		1.2			Material Texture:	Fibrous	
Material Cold	or:				Non Geo Mat Type:		
Material 1:					Geologic Formation:		
Material 2:		Sand			Geologic Group:		
Material 3:		Bedrock			Geologic Period:		
Material 4:		Granuls			Depositional Gen:		
Gsc Material	Descriptio	n:					
Stratum Des	cription:		ARTIFICIAL. FIBRO	US.			
Geology Stra	atum ID:	21839570	15		Mat Consistency:	Loose	
Top Depth:	atum iD.	8.1	55		Material Moisture:	Leose	
Bottom Dept	(h.	11.1					
		11.1			Material Texture:		
Material Colo	or:				Non Geo Mat Type:		
Material 1:		Unknown			Geologic Formation:		
Material 2:		Till			Geologic Group:		
Material 3:		Clay			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Descriptio	n:					
Stratum Des	cription:		UNSPECIFIED. LO	OSE.			
Geology Stra	atum ID:	21839570	)6		Mat Consistency:	Dense	
Top Depth:	atum ib.	11.1			Material Moisture:	20100	
Bottom Dept	th-	12.4			Material Texture:		
Material Colo		12.4					
	<i>JI</i> .	Till			Non Geo Mat Type:		
Material 1:					Geologic Formation:		
Material 2:		Bedrock			Geologic Group:		
Material 3:		Silt			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material Stratum Des	•	n:	TILL. VERY DENSE	:			
Ollatan Des	onpaon.						
Geology Stra	atum ID:	21839570	)4		Mat Consistency:	Loose	
Top Depth:		6.7			Material Moisture:		
<b>Bottom Dept</b>	th:	8.1			Material Texture:		
Material Colo	or:				Non Geo Mat Type:		
Material 1:		Silt			Geologic Formation:		
Material 2:		Clay			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Descriptio	n.			Depeetienal Celli		
Stratum Des			SILT. LOOSE.				
0		04000572	1		Not Operation	Danas	
Geology Stra	atum ID:	21839570	11		Mat Consistency:	Dense	
Top Depth:		2.3			Material Moisture:		
Bottom Dept		3			Material Texture:		
Material Colo	or:				Non Geo Mat Type:		
Material 1:		Sand			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	•	n:			-		
Stratum Des	cription:		SAND. DENSE.				
Geology Stra	atum ID:	21839570	)3		Mat Consistency:	Loose	
Top Depth:		6.1			Material Moisture:		
Bottom Dept	th:	6.7			Material Texture:		
Material Cold		Grey			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
					coologio i cilou.		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 4:	Description	_			Depositional Gen:		
Gsc Material Stratum Desc			CLAY. GREY,LOOS	SE,FISSURED.			
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: or: Descriptior		3	0000040007000	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	00355 008 00000014000250160004900200	12
Siralum Dest	mpuon.					ed [Stratum Description] field.	2
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	h: or: Descriptior		0 SAND.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
<u>Source</u>							
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	). ):	1956-1972 H	I Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt	RecordID: 06090	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05G omplete description of mater	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.	
<u>Source List</u>							
Source Ident Source Type Source Date: Scale or Res Source Name Source Origin	olution:		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>30</u>	1 of 11		SW/161.8	67.6 / 0.78	NATIONAL GROCER SUPERMARKETS 375 RIDEAU STREET OTTAWA ON K1N 5Y	- -	EN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated	ion: ars: ntact: Imin:		ON0129110 6571 CAMERA/PHOTO. 94,95,96,97	SUPPLY			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
MHSW Facilit	y:				
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	264 PHOTOPROCESSI	NG WASTES		
<u>30</u>	2 of 11	SW/161.8	67.6 / 0.78	NATIONAL GROCERS COMPANY LOBLAWS SUPERMARKETS 375 RIDEAU STREET OTTAWA ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descriptio Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adi Contaminated MHSW Facilit	on: rs: ntact: min: I Facility:	ON0129110 6571 CAMERA/PHOTO. 98,99,00,01	SUPPLY		
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	264 PHOTOPROCESSI	NG WASTES		
<u>30</u>	3 of 11	SW/161.8	67.6 / 0.78	LE DROIT JOURNAL DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	GEN
Generator No SIC Code: SIC Description Approval Yea. PO Box No: Country: Status: Co Admin: Choice of Con Phone No Addi Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	ON0403901 2841 NEWSPAPER, ETC 86,87,88,89,90	. IND.		
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	145 PAINT/PIGMENT/C	OATING RESIDUES		
<u>30</u>	4 of 11	SW/161.8	67.6 / 0.78	LE DROIT JOURNAL (OUT OF BUSINESS) DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	GEI
Generator No SIC Code: SIC Descriptic Approval Yea PO Box No:	on:	ON0403901 2841 NEWSPAPER, ETC 92,93,96,97,98	. IND.		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country: Status: Co Admin: Choice of Cc Phone No Ac Contaminate MHSW Facili	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	ES	
<u>30</u>	5 of 11	SW/161.8	67.6 / 0.78	LE DROIT JOURNAL 24-285 DIV. OF GROUPE UNIMEDIA 375 RUE RIDEAU OTTAWA ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON0403901 2841 NEWSPAPER, ET( 94,95	C. IND.		
<u>Detail(s)</u> Waste Class		145			
Waste Class		PAINT/PIGMENT/C	COATING RESIDU	ES	
<u>30</u>	6 of 11	SW/161.8	67.6 / 0.78	Loblaw Companies Inc 375 Rideau St. Ottawa ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No:	ion:	2015	AND OTHER GRO	DCERY (EXCEPT CONVENIENCE) STORES	
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Canada James Williams CO_OFFICIAL 6472883298 Ext. No No			
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICAL V	VASTES		
<u>30</u>	7 of 11	SW/161.8	67.6 / 0.78	Loblaw Companies Inc 375 Rideau St.	GEN

Order No: 23032200130

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Generator No SIC Code: SIC Descript Approval Yea PO Box No:	ion:	ON5944008 445110 SUPERMARKETS 2016	AND OTHER GROCI	ERY (EXCEPT CONVENIENCE) STORES	
Country:		Canada			
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	lmin: d Facility:	Craig Hudak CO_OFFICIAL 9055957544 Ext. No No			
<u>Detail(s)</u>					
Waste Class. Waste Class		269 NON-HALOGENAT	ED PESTICIDES		
Waste Class. Waste Class		145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class. Waste Class		331 WASTE COMPRES	SSED GASES		
Waste Class. Waste Class		212 ALIPHATIC SOLVE	INTS		
Waste Class. Waste Class		263 ORGANIC LABORA	ATORY CHEMICALS		
Waste Class. Waste Class		146 OTHER SPECIFIEI	DINORGANICS		
Waste Class. Waste Class		148 INORGANIC LABO	RATORY CHEMICAL	S	
Waste Class. Waste Class		312 PATHOLOGICAL W	VASTES		
Waste Class. Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Class. Waste Class		262 DETERGENTS/SO	APS		
Waste Class. Waste Class		242 HALOGENATED PI	ESTICIDES		
Waste Class. Waste Class		261 PHARMACEUTICA	LS		
Waste Class. Waste Class		112 ACID WASTE - HE	AVY METALS		
Waste Class. Waste Class		122 ALKALINE WASTE	S - OTHER METALS		
<u>30</u>	8 of 11	SW/161.8	67.6 / 0.78	LOBLAWS INC. 375 Rideau St. Ottawa ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descript		ON5944008			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ntact: Imin: d Facility:	As of Dec 2018 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		146 T Other specified inorg	anic sludges, sl	urries or solids	
Waste Class: Waste Class		148 A Misc. wastes and inc			
Waste Class: Waste Class		148 I Misc. wastes and inc	organic chemical	S	
Waste Class: Waste Class		212 I Aliphatic solvents an	d residues		
Waste Class: Waste Class		212 L Aliphatic solvents an	d residues		
Waste Class: Waste Class		242 L Halogenated pesticic	les and herbicid	es	
Waste Class: Waste Class		242 T Halogenated pesticic	les and herbicid	es	
Waste Class: Waste Class		252 L Waste crankcase oils	s and lubricants		
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		261 B Pharmaceuticals			
Waste Class: Waste Class		261 I Pharmaceuticals			
Waste Class: Waste Class		261 L Pharmaceuticals			
Waste Class: Waste Class		262 C Detergents and soap	os		
Waste Class: Waste Class		262 L Detergents and soap	os		
Waste Class: Waste Class		263 A Misc. waste organic	chemicals		
Waste Class: Waste Class		263 C Misc. waste organic	chemicals		
Waste Class: Waste Class		263 L Misc. waste organic	chemicals		
Waste Class: Waste Class		269 L Organic non-haloger	nated pesticide a	nd herbicide wastes	
		wiresmental Diak Infor			Order Nev 2202220012

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class		269 T Organic non-haloge	enated pesticide a	nd herbicide wastes	
Waste Class: Waste Class		312 P Pathological wastes	6		
Waste Class: Waste Class		331 I Waste compressed	gases including c	ylinders	
Waste Class: Waste Class		331 L Waste compressed	gases including c	ylinders	
Waste Class: Waste Class		112 C Acid solutions - con	taining heavy met	als	
Waste Class: Waste Class		122 C Alkaline slutions - c	ontaining other me	etals and non-metals (not cyanide)	
Waste Class: Waste Class		145 I Wastes from the us	e of pigments, coa	atings and paints	
Waste Class: Waste Class		145 L Wastes from the us	e of pigments, coa	atings and paints	
<u>30</u>	9 of 11	SW/161.8	67.6 / 0.78	LOBLAWS INC. 375 Rideau St. Ottawa ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON5944008 As of Jul 2020 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		252 L Waste crankcase oi	ils and lubricants		
Waste Class: Waste Class		145 L Wastes from the us	e of pigments, coa	atings and paints	
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		331 L Waste compressed	gases including c	ylinders	
Waste Class: Waste Class		269 L Organic non-haloge	enated pesticide a	nd herbicide wastes	
Waste Class: Waste Class		122 C Alkaline slutions - c	ontaining other me	etals and non-metals (not cyanide)	
Waste Class: Waste Class		112 C Acid solutions - con	taining heavy met	als	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		212 L Aliphatic solvents a	nd residues		
Waste Class Waste Class		331 I Waste compressed	gases including	cylinders	
Waste Class Waste Class		261 I Pharmaceuticals			
Waste Class Waste Class		148 A Misc. wastes and ir	norganic chemical	s	
Waste Class Waste Class		261 L Pharmaceuticals			
Waste Class Waste Class		145 I Wastes from the us	e of pigments, co	atings and paints	
Waste Class Waste Class		261 B Pharmaceuticals			
Waste Class Waste Class		146 T Other specified inor	ganic sludges, sl	urries or solids	
Waste Class Waste Class		269 T Organic non-haloge	enated pesticide a	and herbicide wastes	
Waste Class Waste Class		263 A Misc. waste organio	c chemicals		
Waste Class Waste Class		312 P Pathological wastes	6		
Waste Class Waste Class		263 L Misc. waste organio	c chemicals		
Waste Class Waste Class	-	212 I Aliphatic solvents a	nd residues		
Waste Class Waste Class		262 L Detergents and soa	aps		
Waste Class Waste Class		262 C Detergents and soa	aps		
Waste Class Waste Class		242 T Halogenated pestic	ides and herbicid	es	
Waste Class Waste Class		148 I Misc. wastes and ir	norganic chemica	s	
Waste Class Waste Class		263 C Misc. waste organio	c chemicals		
Waste Class Waste Class		242 L Halogenated pestic	ides and herbicid	es	
<u>30</u>	10 of 11	SW/161.8	67.6 / 0.78	LOBLAWS INC. 375 Rideau St. Ottawa ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descript		ON5944008			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	ntact:  min: d Facility:	As of Nov 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 B Pharmaceuticals			
Waste Class: Waste Class		112 C Acid solutions - cont	taining heavy m	etals	
Waste Class: Waste Class		148 I Misc. wastes and in	organic chemica	ls	
Waste Class: Waste Class		331 I Waste compressed	gases including	cylinders	
Waste Class: Waste Class		242 L Halogenated pestici	des and herbicio	les	
Waste Class: Waste Class		261 A Pharmaceuticals			
Waste Class: Waste Class		269 L Organic non-haloge	nated pesticide	and herbicide wastes	
Waste Class: Waste Class		261 L Pharmaceuticals			
Waste Class: Waste Class		263 A Misc. waste organic	chemicals		
Waste Class: Waste Class		312 P Pathological wastes	i		
Waste Class: Waste Class		261 I Pharmaceuticals			
Waste Class: Waste Class		263 L Misc. waste organic	chemicals		
Waste Class: Waste Class		252 L Waste crankcase oi	ls and lubricants		
Waste Class: Waste Class		263 C Misc. waste organic	chemicals		
Waste Class: Waste Class		146 T Other specified inor	ganic sludges, s	lurries or solids	
Waste Class: Waste Class		148 A Misc. wastes and in	organic chemica	ls	
Waste Class: Waste Class		145 I Wastes from the use	e of pigments, c	patings and paints	
Waste Class: Waste Class		262 L Detergents and soa	ps		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class		145 L Wastes from the us	e of pigments, coa	atings and paints	
Waste Class Waste Class		212 I Aliphatic solvents a	nd residues		
Waste Class Waste Class		122 C Alkaline slutions - co	ontaining other me	etals and non-metals (not cyanide)	
Waste Class Waste Class		262 C Detergents and soa	ips		
Waste Class Waste Class		212 L Aliphatic solvents a	nd residues		
Waste Class Waste Class		242 T Halogenated pestici	ides and herbicide	28	
Waste Class Waste Class		269 T Organic non-haloge	enated pesticide a	nd herbicide wastes	
Waste Class Waste Class		331 L Waste compressed	gases including c	ylinders	
<u>30</u>	11 of 11	SW/161.8	67.6 / 0.78	LOBLAWS INC. 375 Rideau St. Ottawa ON K1N 5Y6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ion: ars: ontact: Imin: d Facility:	ON5944008 As of Oct 2022 Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class		112 C ACID WASTE - HE/	AVY METALS		
Waste Class Waste Class		261 A PHARMACEUTICA	LS		
Waste Class Waste Class		263 L ORGANIC LABORA	ATORY CHEMICA	ALS	
Waste Class Waste Class		148 I INORGANIC LABO	RATORY CHEMI	CALS	
Waste Class Waste Class		252 L WASTE OILS & LU	BRICANTS		
Waste Class Waste Class		269 T NON-HALOGENAT	ED PESTICIDES		
Waste Class Waste Class		331 I WASTE COMPRES	SSED GASES		

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
Waste Class: Waste Class		263 C ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class		145 L PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class: Waste Class		331 L WASTE COMPRES	SED GASES			
Waste Class: Waste Class		262 C DETERGENTS/SO/	APS			
Waste Class: Waste Class		242 T HALOGENATED PE	ESTICIDES			
Waste Class: Waste Class		148 A INORGANIC LABOI	RATORY CHEMIC	CALS		
Waste Class: Waste Class		262 L DETERGENTS/SO/	APS			
Waste Class: Waste Class		269 L NON-HALOGENAT	ED PESTICIDES			
Waste Class: Waste Class		212 I ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class		146 T OTHER SPECIFIED	) INORGANICS			
Waste Class: Waste Class		212 L ALIPHATIC SOLVE	NTS			
Waste Class: Waste Class		242 L HALOGENATED PE	ESTICIDES			
Waste Class: Waste Class		261 B PHARMACEUTICAI	LS			
Waste Class: Waste Class		122 C ALKALINE WASTES	S - OTHER META	LS		
Waste Class: Waste Class		312 P PATHOLOGICAL W	ASTES			
Waste Class: Waste Class		263 A ORGANIC LABORA	TORY CHEMICA	LS		
Waste Class: Waste Class		261 L PHARMACEUTICAI	LS			
Waste Class: Waste Class		145 I PAINT/PIGMENT/C	OATING RESIDU	ES		
Waste Class: Waste Class		261 I PHARMACEUTICAI	LS			
<u>31</u>	1 of 8	S/166.1	69.0/2.20	390 Rideau Street Ottawa ON K1N 5Y8		EHS
Order No: Status:		20090910041 C		Nearest Intersection: Municipality:		
Report Type: Report Date:		Standard Report 9/21/2009		Client Prov/State: Search Radius (km):	ON 0.25	

\_

Map Key	Number Records		Elev/Diff (m)	Site	DE
Date Receive Previous Site Lot/Building	e Name:	9/10/2009		X:         -75.682483           Y:         45.429891	
Additional In		Fire Insur. Maps an	d/or Sire Plans		
<u>31</u>	2 of 8	S/166.1	69.0/2.20	1900008 Ontario inc. 390 Rideau St. Ottawa ON K1N5Y8	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON7506786 491110, 446110, 44 POSTAL SERVICE 2016		HER HEALTH AND PERSONAL CARE STORES	
PO Box No: Country: Status:		Canada			
Co Admin: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: d Facility:	Tony Chastik CO_OFFICIAL 613-789-4444 Ext. No No			
Detail(s)					
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
<u>31</u>	3 of 8	S/166.1	69.0 / 2.20	1900008 Ontario inc. 390 Rideau St. Ottawa ON K1N5Y8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON7506786 491110, 446110, 44 POSTAL SERVICE 2015 Canada		HER HEALTH AND PERSONAL CARE STORES	
Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	dmin: d Facility:	Tony Chastik CO_OFFICIAL 613-789-4444 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
<u>31</u>	4 of 8	S/166.1	69.0 / 2.20	1900008 Ontario inc. 390 Rideau St. Ottawa ON K1N5Y8	GEN
Generator No SIC Code: SIC Descripti Approval Yea	ion:	ON7506786 491110, 446110, 44 POSTAL SERVICE 2014		HER HEALTH AND PERSONAL CARE STORES	
PO Box No: Country: Status:		Canada			
Co Admin:		Tony Chastik			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:	CO_OFFICIAL 613-789-4444 Ext. No No			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 PHARMACEUTICA	LS		
<u>31</u>	5 of 8	S/166.1	69.0/2.20	1900008 Ontario inc. 390 Rideau St. Ottawa ON K1N5Y8	GEN
Generator No SIC Code:		ON7506786			
SIC Descripti Approval Yea PO Box No:		As of Dec 2018			
Country: Status: Co Admin: Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 B Pharmaceuticals			
<u>31</u>	6 of 8	S/166.1	69.0/2.20	<i>MJI Pharma Inc. 390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8</i>	GEN
Generator No SIC Code:		ON2557392			
SIC Descripti Approval Yea PO Box No:		As of Jul 2020			
Country: Status: Co Admin:		Canada Registered			
Choice of Col Phone No Ad Contaminated MHSW Facilit	min: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		261 B Pharmaceuticals			
<u>31</u>	7 of 8	S/166.1	69.0/2.20	MJI Pharma Inc. 390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	GEN
Generator No SIC Code: SIC Descripti		ON2557392			

Map Key	Number Record		Elev/Diff (m)	Site	DB
Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ontact: Imin: d Facility:	As of Nov 2021 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class		261 B Pharmaceuticals			
<u>31</u>	8 of 8	S/166.1	69.0/2.20	MJI Pharma Inc. 390 Rideau Street K1N5Y9 Ottawa ON K1N5Y8	GEN
Generator No SIC Code: SIC Descripti	ion:	ON2557392			
Approval Yea PO Box No: Country: Status:	ars:	As of Oct 2022 Canada Registered			
Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilia	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		261 B PHARMACEUTIC/	ALS		
<u>32</u>	1 of 2	SSW/172.2	68.4 / 1.65	Rideau Bakery Limited 384 Rideau St Ottawa ON K1N 5Y8	SCT
Established: Plant Size (ft <sup>:</sup> Employment:	²):	01-JUN-30			
<u>Details</u> Description: SIC/NAICS C	ode:	Commercial Baker 311814	ies and Frozen B	akery Product Manufacturing	
<u>32</u>	2 of 2	SSW/172.2	68.4 / 1.65	PRIVATE BUSINESS 384 RIDEAU STREET STORAGE TANK OTTAWA CITY ON K1N 5Y8	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus	se:	162370 11/25/1998 VALVE/FITTING LEAK OR F	AILURE	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type:	
Incident Ever Contaminant	nt:		-	Agency Involved: OTTAWA W/D Nearest Watercourse:	

Map Key	Number Records		Elev/Diff (m)	Site		DE
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact:		POSSIBLE		Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality	OTTAWA CITY	
Nature of Im Receiving Ma Receiving Er MOE Respor Dt MOE Arvl	pact: edium: nv: nse:	Water course or lake WATER		Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	OTTAWACITY	
MOE Reporte Dt Documen	ed Dt: t Closed:	11/25/1998		Site Map Datum: SAC Action Class:		
ncident Rea Site Name: Site County/I		GASKET/JOINT		Source Type:		
Municipality Site Geo Ref	Meth:	20101				
Incident Sun Contaminant		RIDEAU BAKERT-	ISL FUEL OIL I	TO SUMP & SEWER DUE TO	SEAL LEAN.	
<u>33</u>	1 of 22	E/173.5	69.2 / 2.40	PIONEER PETROLEU 481 RIDEAU ST. SER OTTAWA CITY ON K1	VICE STATION	SI
Ref No: Site No:		116399		Discharger Report: Material Group:		
Incident Dt: Year:		7/28/1995		Health/Env Conseq: Client Type:		
Incident Cau Incident Eve Contaminant Contaminant Contaminant Contam Limi Contaminant	nt: t Code: t Name: t Limit 1: it Freq 1:	CONTAINER OVERFLOW		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp	pact:	NOT ANTICIPATED		Site Municipality: Site Lot:	OTTAWA CITY	
Receiving M Receiving Er MOE Respor	nv: 1se:	LAND		Site Conc: Northing: Easting:		
Dt MOE Arvl MOE Reporte Dt Documen	ed Dt:	7/28/1995		Site Geo Ref Accu: Site Map Datum: SAC Action Class:		
Incident Rea		ERROR		Source Type:		

E/173.5	69.2 / 2.40	PIONEER PETROLEUMS LTD. 481 RIDEAU STREET TANK TRUCK (CARGO) OTTAWA CITY ON K1N 5Z3	SPL
116416		Discharger Report:	
		Material Group:	
7/28/1995		Health/Env Conseq:	
		Client Type:	
CONTAINER OVERFLOW		Sector Type:	
		Agency Involved:	
		Nearest Watercourse:	
	116416 7/28/1995	116416 7/28/1995	481 RIDEAU STREET TANK TRUCK (CARGO) OTTAWA CITY ON K1N 5Z3         116416       Discharger Report: Material Group:         7/28/1995       Health/Env Conseq: Client Type:         CONTAINER OVERFLOW       Sector Type: Agency Involved:

Мар Кеу	Number Records		Elev/Diff ) (m)	Site	DB
Contaminant Contaminant Contam Limit Contaminant Environment Nature of Imp Receiving Me Receiving En MOE Respon Dt MOE Arvio MOE Reporte Dt Document Incident Reas Site Name: Site County/I Municipality I Site Geo Ref Incident Sum Contaminant	Limit 1: t Freq 1: UN No 1: Impact: bact: dium: v: se: on Scn: d Dt: Closed: son: District: No: Meth: mary:	NOT ANTICIPATED LAND 7/28/1995 ERROR 20101 PIONEER PETRO	OLEUM-8 L GASOL	Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: OTTAWA CITY Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: INE TO GRND,U/G TANKOVERFILLED,CLEANED-UP.	
<u>33</u>	3 of 22	E/173.5	69.2 / 2.40	PIONEER PETROLEUMS ATTN LOLA LAURIE 481 RIDEAU ST OTTAWA ON K1N5Z3	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11070 retail 1994-12-31 5000 0033805001			
<u>33</u>	4 of 22	E/173.5	69.2 / 2.40	PIONEER PETROLEUMS ATTN LOLA LAURIE 481 RIDEAU ST OTTAWA ON K1N5Z3	PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11070 retail 1995-07-31 77100 0052637001			
<u>33</u>	5 of 22	E/173.5	69.2 / 2.40	PIONEER PETROLEUMS (QUINTE) 481 RIDEAU ST OTTAWA ON K1N5Z3	RST
Headcode: Headcode De Phone: List Name: Description:	sc:	1186800 Service Stations- 6137893103	Gasoline, Oil & Natu	ıral Gas	
<u>33</u>	6 of 22	E/173.5	69.2 / 2.40	PIONEER PETROLEUMS 481 RIDEAU ST OTTAWA ON K1N 5Z3	RST
Headcode: Headcode De Phone: List Name: Description:	sc:	1186800 Service Stations- 6137893103	Gasoline, Oil & Nati	ıral Gas	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site		DE
<u>33</u>	7 of 22		E/173.5	69.2 / 2.40	Kem Oil Limited 481 Rideau St Ottawa ON K1N 5Z3		SPL
Ref No:		6883-5Q	7L47		Discharger Report:		
Site No: Incident Dt:		8/7/2003			Material Group: Health/Env Conseq:	Oil	
Year: Incident Caı	use:	Overflow	(Tanks Lagoons)		Client Type: Sector Type:	Tank Truck	
Incident Eve		10			Agency Involved:		
Contaminan Contaminan		12 GASOLIN	NE		Nearest Watercourse: Site Address:		
Contaminan					Site District Office:	Ottawa	
Contam Lim Contaminan	•				Site Postal Code: Site Region:	Eastern	
Environmen		Not Antic	ipated		Site Municipality:	Ottawa	
Nature of Im	•	Lond			Site Lot:		
Receiving M Receiving E		Land			Site Conc: Northing:		
MOE Respo					Easting:		
Dt MOE Arvi MOE Report		8/7/2003			Site Geo Ref Accu: Site Map Datum:		
Dt Documen	nt Closed:				SAC Action Class:	Spills	
Incident Rea Site Name:	ason:	Error- Op	PIONEER GAS S		Source Type:		
Site County/	/District:		I IONEER 0A0 0				
Municipality							
Site Geo Rei Incident Sur			TSSA: overfilled o	asoline tank. Clea	ned.		
	4 04						
Contaminan	n Qıy:		40 L				
Contaminan	8 of 22		40 L <i>E/173.5</i>	69.2 / 2.40	321216 Alberta Ltd. 481 RIDEAU ST, OTTA ON K1N 5Z3	NWA, ON, K1N 5Z3	RSC
<u>33</u>		86514		69.2 / 2.40	481 RIDEAU ST, OTTA		RSC
33 RSC ID: RA No:		86514		69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 Cert Date: Cert Prop Use No:	27-Aug-10 No CPU	RSC
33 RSC ID: RA No: RSC Type:	8 of 22		E/173.5	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 Cert Date: Cert Prop Use No: Intended Prop Use:	27-Aug-10 No CPU Commercial	RSC
33 RSC ID: RA No: RSC Type: Curr Proper	8 of 22 ty Use:	86514 Commerc OTTAWA	<b>E/173.5</b> cial	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N):	27-Aug-10 No CPU	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date:	8 of 22 ty Use: trict:	Commerc	<b>E/173.5</b> cial	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N):	27-Aug-10 No CPU Commercial Hussein Valji	RSC
Contaminan 33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return	8 of 22 ty Use: trict:	Commerce OTTAWA	<b>E/173.5</b> cial	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N):	27-Aug-10 No CPU Commercial	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration	8 of 22 ty Use: trict: red:	Commerce OTTAWA	<b>E/173.5</b> cial	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129	RSC
33 RSC ID: RA No: RSC Type: Curr Proper. Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type:	8 of 22 ty Use: trict: red:	Commerce OTTAWA	<b>E/173.5</b> cial	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria:	8 of 22 ty Use: trict: red: Type:	Commerce OTTAWA	<b>E/173.5</b> cial	69.2 / 2.40	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686:	8 of 22 ty Use: trict: red: Type: Sect	Commero OTTAWA 11-Apr-1	<i>E/173.5</i> cial		481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N	8 of 22 ty Use: trict: eed: Type: Sect lo:	Commero OTTAWA 11-Apr-1	<b>E/173.5</b> cial		481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Prop ID No ( Property Mu	8 of 22 ty Use: trict: red: Type: Sect Sect (PIN): unicipal Add	Commerc OTTAWA 11-Apr-1 No	<i>E/173.5</i> cial 1 0614020 - 601063 04213-0189 481 RIDEAU ST,	300 OTTAWA, ON, K1	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Prop ID No ( Property Mu Mailing Add Latitude & I	8 of 22 ty Use: trict: ed: Type: Sect Sect (PIN): unicipal Add Iress: Latitude:	Commerc OTTAWA 11-Apr-1 No	<i>E/173.5</i> cial 1 0614020 - 601063 04213-0189 481 RIDEAU ST, 475 RIDEAU ST,	300 OTTAWA, ON, K1 OTTAWA, ON, K1 5.67960990W (conv	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207	RSC
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Prop ID No ( Property Mu Mailing Add Latitude & I UTM Coordi Consultant:	8 of 22 ty Use: trict: ed: Type: Sect (PIN): unicipal Add ress: Latitude: inates:	Commerc OTTAWA 11-Apr-1 No	<i>E/173.5</i> cial 0614020 - 601063 04213-0189 481 RIDEAU ST, 475 RIDEAU ST, 475 RIDEAU ST, 45.43158090N 75 NAD83 18-44684	300 OTTAWA, ON, K1 OTTAWA, ON, K1 5.67960990W (conv 0-5031120	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207 hvalji@gmail.com	
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Prop ID No (	8 of 22 ty Use: trict: ed: Type: Sect (PIN): unicipal Add ress: Latitude: inates:	Commerc OTTAWA 11-Apr-1 No	<i>E/173.5</i> cial 0614020 - 601063 04213-0189 481 RIDEAU ST, 475 RIDEAU ST, 475 RIDEAU ST, 45.43158090N 75 NAD83 18-44684	300 OTTAWA, ON, K1 OTTAWA, ON, K1 5.67960990W (conv 0-5031120 F LOT 30; NORTH	481 RIDEAU ST, OTTA ON K1N 5Z3 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:	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207	
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Prop ID No Property Mu Mailing Add Latitude & I UTM Coordi Consultant: Legal Desc: Measureme	8 of 22 ty Use: trict: ed: Type: Sect Sect (PIN): unicipal Add ress: Latitude: inates: nates:	Commerc OTTAWA 11-Apr-1 No	<i>E/173.5</i> cial 0614020 - 601063 04213-0189 481 RIDEAU ST, 475 RIDEAU ST, 45.43158090N 75 NAD83 18-44684 SOUTH HALF OF IN INSTRUMENT Global Positioning	300 OTTAWA, ON, K1 OTTAWA, ON, K1 5.67960990W (conv 0-5031120 F LOT 30; NORTH NO. NS234699. g System	481 RIDEAU ST, OTTA ON K1N 5Z3 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: N 5Z3 verted from UTM) SIDE RIDEAU STREET, PLA	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207 hvalji@gmail.com	5 DESCRIBED
33 RSC ID: RA No: RSC Type: Curr Proper Ministry Dis Filing Date: Date Ack: Date Return Restoration Soil Type: Criteria: CPU Issued 1686: Asmt Roll N Property Mu Mailing Add Latitude & I UTM Coordi Consultant: Legal Desc:	8 of 22 ty Use: trict: ed: Type: Sect Sect (PIN): unicipal Add ress: Latitude: inates: nates:	Commerc OTTAWA 11-Apr-1 No	<i>E/173.5</i> cial 0614020 - 601063 04213-0189 481 RIDEAU ST, 475 RIDEAU ST, 45.43158090N 75 NAD83 18-44684 SOUTH HALF OF IN INSTRUMENT Global Positioning Stratified Site Cor	300 OTTAWA, ON, K1 OTTAWA, ON, K1 5.67960990W (conv 0-5031120 F LOT 30; NORTH NO. NS234699. g System	481 RIDEAU ST, OTTA ON K1N 5Z3 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: N 5Z3 verted from UTM) SIDE RIDEAU STREET, PLA	27-Aug-10 No CPU Commercial Hussein Valji Yes 6 to 10 meters 613-7893781x129 613-7890207 hvalji@gmail.com	5 DESCRIBED

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	L
<u>33</u>	9 of 22		E/173.5	69.2 / 2.40	481 RIDEAU STREET Ottawa ON K1N 5Z3	HIN
External File	Num:		FS INC 0609-0267	72		
Fuel Occurre			Fire			
Date of Occu		9	9/18/2006			
uel Type In			Propane	· · · · /= ·		
Status Desc: lob Type Des			Completed - Caus	al Analysis(End) s Occurrence (FS)		
Oper. Type II				(FS, SS, Multifund	tional)	
Service Inter			Yes			
Property Dan			Yes			
uel Life Cyc			Storage and Dispe	ensing		
Root Cause:				oment/Material/Con t:Yes Human Fac		Design:No Train
Reported De			-			
Fuel Categor			Gaseous Fuel			
Occurrence	Type:		Incident	on (Eiro Dollas sta	)	
Affiliation:			Emergency Servic Ottawa	es (Fire, Police,etc	)	
County Name Approx. Qua			Ollawa			
Vearby body						
Enter Draina						
Approx. Qua						
Environment	al Impact:					
<u>33</u>	10 of 22		E/173.5	69.2 / 2.40	PIONEER ENERGY MANAGEMENT INC. 481 RIDEAU ST OTTAWA ON	אדס
 Delisted Exp		fety_	E/173.5	69.2 / 2.40	481 RIDEAU ST	אדס
Delisted Exp Facilities Instance No:	ired Fuel Sa	9640599	E/173.5	69.2 / 2.40	481 RIDEAU ST OTTAWA ON Expired Date:	στι
— <u>Delisted Exp</u> Facilities Instance No: Status:	ired Fuel Sa	9640599 EXPIRED	E/173.5	69.2 / 2.40	481 RIDEAU ST OTTAWA ON Expired Date: Max Hazard Rank:	DTN
<u>Delisted Exp</u> Facilities Instance No: Status: Instance ID:	ired Fuel Sa	9640599 EXPIRED 385541		69.2 / 2.40	481 RIDEAU ST OTTAWA ON Expired Date: Max Hazard Rank: Facility Location:	DTN
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Map Key	Numbe Record		Elev/Diff n) (m)	Site	DB
Original Sou Record Date		EXP Up to Mar 2012			
<u>33</u>	11 of 22	E/173.5	69.2 / 2.40	PIONEER ENERGY MANAGEMENT INC. 481 RIDEAU ST OTTAWA ON K1N 5Z3	DTNK
<u>Delisted Exp</u> Facilities	<u>pired Fuel S</u>	<u>afety</u>			
Instance No. Status: Instance ID: Instance Typ Instance Cre Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standau Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSAMax Ha TSSA Risk E TSSA Volum TSSA Period TSSA Recd TSSA Recd TSSA Progra Description: Original Sou	pe: eation Dt: stall Dt: otion: er: rd: sure: trype: te: Sched Cycle azard Rank Based Perio ne of Directi dic Exempt: tory Interval Insp Interval Tolerance: am Area 2: urce:	1: dic Yn: ves: :		Expired Date: 7/3/2002 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>33</u>	12 of 22	E/173.5	69.2 / 2.40	PIONEER ENERGY MANAGEMENT INC. 481 RIDEAU ST OTTAWA ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	pired Fuel S	afety			
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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Creation Date: Next Periodic Str DT: TSSA Base Sched Cycle 2: TSSAMax Hazard Rank 1: TSSA Risk Based Periodic Yn: TSSA Volume of Directives: TSSA Periodic Exempt: TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva: TSSA Recd Tolerance: TSSA Program Area: TSSA Program Area 2:				Tank Underground: Source:		
Description: Original Sou	rce:		FS Piping EXP			
Record Date:	:		Up to Mar 2012			
<u>33</u>	13 of 22		E/173.5	69.2 / 2.40	PIONEER ENERGY MANAGEMENT INC. 481 RIDEAU ST OTTAWA ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	ired Fuel Sa	<u>nfety</u>				
Instance No: Status: Instance ID: Instance Typ Instance Cree Instance Cree Instance Inst Item Descrip Manufacturen Model: Serial No: ULC Standar Quantity: Unit of Meass Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Resch II TSSA Period TSSA Recd II TSSA Period TSSA Recd II TSSA Recd II TSSA Recd II TSSA Recd II TSSA Recd II TSSA Progra Description: Original Soun Record Date:	ne: ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle ased Perioo e of Directiv fased Perioo e af Directiv fased Perioo fased Perioo f	2: 1: lic Yn: ves:			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 Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>33</u>	14 of 22		E/173.5	69.2 / 2.40	321216 Alberta Ltd. 481 Rideau St. Ottawa ON K1N 5Z3	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No:	ion:		ON5239071 237110 Water and Sewer Li 2010	ine and Related	Structures Construction	

Мар Кеу	Number Records		Elev/Diff n) (m)	Site	DB
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	lmin: d Facility:				
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS	& SLUDGES		
<u>33</u>	15 of 22	E/173.5	69.2 / 2.40		TTN WENDY EVELEIGH DTNK AWA K1N 5Z3 ON CA
<u>Delisted Expi</u> Facilities	ired Fuel Sa	afety_			
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Instance Instance Instance Instance Instance Instance Instance Instance Model: Serial No: ULC Standard Quantity: Unit of Meass Overfill Prot Creation Date Next Periodic TSSA Base S TSSAMax Ha TSSA Volume TSSA Periodic TSSA Recd II TSSA Recd II TSSA Recd II TSSA Recd II TSSA Progra TSSA Progra Description: Original Sour Record Date:	e: ation Dt: all Dt: tion: r: d: ure: Type: e: Str DT: Sched Cycle zard Rank ased Perioo e of Directi ic Exempt: ory Interval. nsp Interva olerance: m Area 2: m Area 2:	1: NULL dic Yn: NULL ves: NULL NULL NULL		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:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL STREAM STREAM
<u>33</u>	16 of 22	E/173.5	69.2 / 2.40		TTN WENDY EVELEIGH DTNK AWA K1N 5Z3 ON CA
<u>Delisted Expi</u> Facilities	ired Fuel Sa	afety			
Instance No: Status: Instance ID:		11331760 EXPIRED		Expired Date: Max Hazard Rank: Facility Location:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Instance Type	e:				Facility Type:	FS LIQUID FUEL TANK
Instance Crea	ation Dt:	10/2/1989	9		Fuel Type 2:	NULL
Instance Insta		10/2/1989			Fuel Type 3:	NULL
Item Descript		•	d Fuel Tank		Panam Related:	NULL
Manufacturer	:	NULL			Panam Venue Nm:	NULL
Model:		NULL			External Identifier:	NULL
Serial No:		NULL			Item:	
ULC Standard	d:	NULL			Piping Steel:	
Quantity:		1			Piping Galvanized:	
Unit of Measu		EA NULL			Tank Single Wall St:	
Overfill Prot 1 Creation Date	••	-	1:24:42 AM		Piping Underground: Tank Underground:	
Next Periodic		NULL			Source:	FS Liquid Fuel Tank
TSSA Base S		-	NULL		Source.	
TSSAMax Haz	•		NULL			
TSSA Risk Ba			NULL			
TSSA Volume			NULL			
TSSA Periodi			NULL			
TSSA Statuto			NULL			
TSSA Recd In	-		NULL			
TSSA Recd T			NULL			
TSSA Progra			NULL			
TSSA Progra	m Area 2:		NULL			
Description:			NULL			
Original Sour			EXP			
Record Date:			31-JUL-2020			
	17 of 22 red Fuel Sa	<u>fety</u>	E/173.5	69.2 / 2.40	PIONEER QUINTE AT 481 RIDEAU ST OTTA ON	TN WENDY EVELEIGH DTNI AWA K1N 5Z3 ON CA DTNI
Delisted Expi Facilities Instance No:		11331743	3	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date:	AWA K1N 5Z3 ON CA
Delisted Expi Facilities Instance No: Status:		-	3	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank:	AWA K1N 5Z3 ON CA
Delisted Expi Facilities Instance No: Status: Instance ID:	red Fuel Sa	11331743	3	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA
Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type	red Fuel Sa	11331743 EXPIRED	3	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK
Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type Instance Crea	red Fuel Sa e: ation Dt:	11331743 EXPIRED 10/2/1989	3 ) 9	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL
Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea	red Fuel Sa e: ation Dt: all Dt:	11331743 EXPIRED 10/2/1989 10/2/1989	3 ) 9 9	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL NULL
Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta	red Fuel Sa e: ation Dt: all Dt: ion:	11331743 EXPIRED 10/2/1989 10/2/1989 FS Liquid	3 ) 9	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL NULL NULL
Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descript Manufacturer	red Fuel Sa e: ation Dt: all Dt: ion:	11331743 EXPIRED 10/2/1989 FS Liquid NULL	3 ) 9 9	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
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Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descript Manufacturer Model: Serial No:	e: e: ation Dt: all Dt: ion: :	11331743 EXPIRED 10/2/1989 FS Liquid NULL NULL NULL	3 ) 9 9	69.2 / 2.40	481 RIDEAU ST OTTA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
Delisted Expi Facilities Instance No: Status: Instance ID: Instance Type Instance Crea Instance Crea Instance Insta Item Descript Manufacturer Model:	e: e: ation Dt: all Dt: ion: :	11331743 EXPIRED 10/2/1989 FS Liquid NULL NULL	3 ) 9 9	69.2 / 2.40	481 RIDEAU ST OTTA ON 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:	NULL 481 RIDEAU ST OTTAWA K1N 5Z3 ON CA FS LIQUID FUEL TANK NULL NULL NULL NULL
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Мар Кеу	Number Records		Elev/Diff n) (m)	Site		DI
<u>33</u>	18 of 22	E/173.5	69.2 / 2.40	PIONEER QUINTE A1 481 RIDEAU ST OTTA ON	TN WENDY EVELEIGH AWA K1N 5Z3 ON CA	DTNF
Delisted Exp Facilities	oired Fuel Sa	<u>afety</u>				
Instance No: Status: Instance ID: Instance Typ Instance Cre Instance Insi Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSA Nolum TSSA Period TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra TSSA Progra Description: Original Sou	be: eation Dt: tall Dt: otion: er: rd: sure: Type: te: Sched Cycle azard Rank Sased Perioo to Str DT: Sased Perioo dic Exempt: sory Interval: Insp Interval: Tolerance: am Area: am Area 2:	1: NULL dic Yn: NULL Yes: NULL NULL NULL		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:	NULL 481 RIDEAU ST OTTAWA K11 FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank	N 5Z3 ON CA
<u>33</u>	19 of 22	E/173.5	69.2 / 2.40	PIONEER QUINTE A1 481 RIDEAU ST OTTA ON	TN WENDY EVELEIGH AWA K1N 5Z3 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Ser Model: Description: Capacity: Tank Materia Corrosion P Gorerfill Prote Facility Type Parent Facili	oe: otion: rvice: al: rotect: ect: e:	11331760 FS Liquid Fuel Tank Liquid Fuel Single Wall US 10/2/1989 1982 NULL 22700 Fiberglass (FRP) Fiberglass FS Liquid Fuel T		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	

F	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		D
Liquid Fuel Tank	<u>k Details</u>					
Overfill Protectic Owner Account   Item:		PIONEER QUINT FS LIQUID FUEL		EVELEIGH		
<u>33</u> 20	) of 22	E/173.5	69.2 / 2.40	PIONEER QUINTE AT 481 RIDEAU ST OTTA ON	TN WENDY EVELEIGH WWA K1N 5Z3 ON CA	FS
Instance No: Status: Cont Name: Instance Type: Item: Item Description Tank Type: Install Date: Install Year: Years in Service. Model: Description: Capacity: Tank Material: Corrosion Protect: Facility Type: Parent Facility Ty Facility Location Device Installed Liquid Fuel Tank Overfill Protectic	n: F L 1 1 1 2 F Ct: F Ct: F Cype: n: Location:	1331743 <sup>TS</sup> Liquid Fuel Tank iquid Fuel Single Wall UST 0/2/1989 982 NULL 22700 Fiberglass (FRP) Fiberglass FS Liquid Fuel Ta 481 RIDEAU ST C	nk	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
	on:					
Owner Account l Item:		PIONEER QUINT FS LIQUID FUEL		EVELEIGH		
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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Liquid Fue	l Tank Details	5					
Overfill Pro Owner Acc Item:	otection: count Name:		PIONEER QUINTE FS LIQUID FUEL		EVELEIGH		
<u>33</u>	22 of 22		E/173.5	69.2 / 2.40	PIONEER QUINTE ATTN W 481 RIDEAU ST OTTAWA I ON	_	FST
Instance N Status: Cont Name Instance Ty Item: Item Descr Tank Type: Install Dete Install Year Install Year Install Year Years in Se Model: Description Capacity: Tank Mater Corrosion	e: ype: iption: : e: e: ervice: n: n: Protect:		I Fuel Tank el Single Wall UST 9 s (FRP)		Manufacturer:Serial No:Ulc Standard:Quantity:Unit of Measure:Fuel Type:Fuel Type2:NUFuel Type3:NUPiping Steel:Piping Galvanized:Tanks Single Wall St:Piping Underground:No Underground:Panam Related:Panam Venue:		
<u>Liquid Fue</u> Overfill Pro	ility Type: cation: talled Locatio <u>I Tank Details</u>		481 RIDEAU ST C	DTTAWA K1N 5Z3			
Facility Typ Parent Fac Facility Loo Device Inst Liquid Fue Overfill Pro	ility Type: cation: talled Locatio <u>I Tank Details</u> otection:		481 RIDEAU ST C	DTTAWA K1N 5Z3 E ATTN WENDY E	EVELEIGH Hydro OTTAWA LIMITED 140 AUGUSTA		GEI
Facility Typ Parent Fac Facility Loo Device Inst Liquid Fue Overfill Pro Owner Acc Item: <u>34</u> Generator I SIC Code: SIC Descrip Approval Y PO Box No Country: Status: Co Admin: Choice of O Phone No A Contamina	ility Type: cation: talled Locatio <u>I Tank Details</u> otection: count Name: <u>1 of 1</u> No: ption: (ears: o: Contact: Admin: nted Facility:		481 RIDEAU ST C PIONEER QUINTE FS LIQUID FUEL	DTTAWA K1N 5Z3 E ATTN WENDY E TANK <b>67.8 / 1.02</b>	VELEIGH Hydro OTTAWA LIMITED		GE
Facility Typ Parent Fac Facility Loo Device Inst Liquid Fue Overfill Pro Owner Acc Item: <u>34</u> Generator I SIC Code:: SIC Code:: SIC Code:: SIC Code:: SIC Code:: SIC Code:: SIC Descri0 Approval Y PO Box No Country: Status: Co Admin: Choice of O Phone No	ility Type: cation: talled Locatio <u>I Tank Details</u> otection: count Name: <u>1 of 1</u> No: ption: (ears: o: Contact: Admin: nted Facility:		481 RIDEAU ST C PIONEER QUINTE FS LIQUID FUEL ENE/175.1 ON4854743 221122 Electric Power Dis	DTTAWA K1N 5Z3 E ATTN WENDY E TANK <b>67.8 / 1.02</b>	EVELEIGH Hydro OTTAWA LIMITED 140 AUGUSTA		GEI
Facility Typ Parent Fac Facility Loo Device Inst Liquid Fue Overfill Pro Owner Acc Item: <u>34</u> Generator . SIC Code: SIC Descrij Approval Y PO Box No Country: Status: Co Admin: Choice of O Phone No . Contamina MHSW Fac	ility Type: cation: talled Locatio <u>I Tank Details</u> otection: count Name: <u>1 of 1</u> No: for 1 No: for 1 for 1 No: for		481 RIDEAU ST C PIONEER QUINTE FS LIQUID FUEL ENE/175.1 ON4854743 221122 Electric Power Dis	DTTAWA K1N 5Z3 E ATTN WENDY E TANK <b>67.8 / 1.02</b>	EVELEIGH Hydro OTTAWA LIMITED 140 AUGUSTA		GEI

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Borehole ID:		613586			Inclin FLG:	No
OGF ID:		215514832	1		SP Status:	Initial Entry
Status:					Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:					Primary Name:	
Completion Da					Municipality:	
Static Water Le					Lot:	
Primary Water					Township:	
Sec. Water Use					Latitude DD:	45.430517
Total Depth m:		-999			Longitude DD:	-75.680228
Depth Ref:		Ground Sur	пасе		UTM Zone:	18
Depth Elev:					Easting:	446791
Drill Method:	10.0 m	69.0			Northing:	5031002
Orig Ground E		68.9			Location Accuracy:	Not Applicable
Elev Reliabil N		68.5			Accuracy:	Not Applicable
DEM Ground E Concession:	lev m:	00.5				
Location D:						
Survey D:						
Comments:						
Borehole Geol	ogy Stratu	<u>um</u>				
Geology Stratu	ım ID:	218395717	,		Mat Consistency:	Loose
Top Depth:		2.4			Material Moisture:	
Bottom Depth:		5			Material Texture:	
		Brown			Non Geo Mat Type:	
		~			Goologic Formation	
Material 1:		Clay			Geologic Formation:	
Material 1: Material 2:		Clay			Geologic Group:	
Material 1: Material 2: Material 3:		Clay			Geologic Group: Geologic Period:	
Material Color: Material 1: Material 2: Material 3: Material 4:					Geologic Group:	
Material 1: Material 2: Material 3: Material 4: Gsc Material D	escription	n:			Geologic Group: Geologic Period: Depositional Gen:	
Material 1: Material 2: Material 3:	escription	n: C	CLAY. BROWN,LOC SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D	escription iption:	n: C	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu	escription iption:	n: C S	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	escription iption: ım ID:	n: C S 218395716	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth:	escription iption: ım ID:	n: C S 218395716 0	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color:	escription iption: ım ID:	n: C S 218395716 0	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	escription iption: ım ID:	n: C S 218395716 0 2.4	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2:	escription iption: ım ID:	n: C S 218395716 0 2.4	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	escription iption: um ID:	n: C S 218395716 0 2.4 Sand	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri	escription iption: um ID:	n: 218395716 0 2.4 Sand n:	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr	escription iption: um ID:	n: 218395716 0 2.4 Sand n:	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	IFEROUS,FRACTURED. LOOSE,FISSURED.
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Source	escription iption: um ID:	n: 218395716 0 2.4 Sand n: S	SILT.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type:	escription iption: um ID:	n: 218395716 0 2.4 Sand n: S	SILT. S SAND.	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	IFEROUS,FRACTURED. LOOSE,FISSURED. Spatial/Tabular
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri <u>Source</u> Source Type: Source Orig:	escription iption: um ID:	n: 218395716 0 2.4 Sand n: S	SILT. SAND. Sy Survey of Canada	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl:	Spatial/Tabular
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Date:	escription iption: um ID:	n: 218395716 0 2.4 Sand n: S Data Surve Geological	SILT. SAND. Sy Survey of Canada	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden:	Spatial/Tabular 1
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type: Source Orig: Source Date: Confidence:	escription iption: um ID:	n: 218395716 0 2.4 Sand n: S Data Surve Geological 1956-1972	SILT. SAND. Sy Survey of Canada	DSE,LAYERED. I	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res:	Spatial/Tabular 1 Varies NAD27
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type: Source Date: Confidence: Observatio:	escription iption: um ID:	n: 218395716 0 2.4 Sand n: S Data Surve Geological 1956-1972 M	SILT. SAND. Sy Survey of Canada		Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type: Source Date: Confidence: Observatio: Source Name:	escription iption: um ID: escription iption:	n: C S 218395716 0 2.4 Sand n: S Data Surve Geological 1956-1972 M	SAND. Sand. Survey of Canada Jrban Geology Auto	mated Informatic	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS)	Spatial/Tabular 1 Varies NAD27
Material 1: Material 2: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type: Source Type: Source Orig: Source Date: Confidence: Observatio: Source Details	escription iption: um ID: escription iption:	n: 218395716 0 2.4 Sand n: S Data Surve Geological 1956-1972 M U F	SAND. SAND. Jrban Geology Auto File: OTTAWA2.txt F	mated Informatic RecordID: 060940	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D	escription iption: um ID: escription iption:	n: 218395716 0 2.4 Sand n: S Data Surve Geological 1956-1972 M U F	SAND. SAND. Jrban Geology Auto File: OTTAWA2.txt F	mated Informatic RecordID: 060940	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: in System (UGAIS)	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Details Confiden 1: Source List Source Identifi	escription iption: Im ID: escription iption:	n: C S 218395716 0 2.4 Sand n: S Data Surve Geological 1956-1972 M U F L	SILT. SAND. Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logs are approximat	mated Informatic RecordID: 060940	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Iden: Scale or Res: Horizontal: Verticalda: of information. Doubtful ter Horizontal Datum:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rminology.
Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material Color: Material 2: Material 3: Material 3: Material 3: Material 4: Gsc Material D Stratum Descri Source Source Type: Source Date: Confidence: Observatio: Source Date: Source Date: Source Date: Confidence: Observatio: Source Details Confiden 1: Source List	escription iption: Im ID: escription iption:	n: 218395716 0 2.4 Sand n: Data Surve Geological 1956-1972 M U F L	SILT. SAND. Survey of Canada Jrban Geology Auto File: OTTAWA2.txt F Logs are approximat	mated Informatic RecordID: 060940	Geologic Group: Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSIL Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: 31G05G of information. Doubtful ter	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level

Order No: 23032200130

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Scale or Res Source Nam Source Orig	e:	Varies	Urban Geology Auto Geological Survey o		n System (UGAIS)		
<u>36</u>	1 of 2		ESE/179.0	69.9 / 3.08	Enbridge Gas Distribi 458 Rideau St. Ottawa ON	ution Inc.	SPL
Ref No:		8208-9E	OSKZA		Discharger Report:		
Site No: Incident Dt:		2013/11	/25		Material Group: Health/Env Conseq:		
Year: Incident Cau Incident Eve		Leak/Br	eak		Client Type: Sector Type: Agency Involved:	Pipeline/Components	
Contaminan Contaminan Contaminan Contam Lim	t Name: t Limit 1: it Freq 1:	35 NATUR	AL GAS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	458 Rideau St.	
Contaminan Environmen Nature of Im Receiving M Receiving E	t Impact: pact: ledium:	Confirm Air Pollu			Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respon Dt MOE Arvi MOE Report	nse:   on Scn:	Not MO 2013/11	E mandate		Easting: Site Geo Ref Accu: Site Map Datum:		
Dt Documen		2010/11	125		SAC Action Class:	TSSA - Fuel Safety Branch Release/Spill	- Hydrocarbon Fue
Incident Rea Site Name: Site County/ Municipality Site Geo Rei	District: No:	Operato	r/Human Error Commercial <unof< td=""><td>FICIAL&gt;</td><td>Source Type:</td><td></td><td></td></unof<>	FICIAL>	Source Type:		
Incident Sun Contaminan	•		TSSA FSB: 1" PE s 0 other - see incide				
<u>36</u>	2 of 2		ESE/179.0	69.9 / 3.08	PIPELINE HIT - 1" 458 RIDEAU ST"OTTA ON	AWA,ON,K1N 5Z4,CA	PINC
Incident Id: Incident No: Incident Rep Type:	oorted Dt:	1289684 11/25/20 FS-Pipe			Pipe Material: Fuel Category: Health Impact: Environment Impact:		
Status Code Tank Status. Task No: Spills Actior Fuel Type: Fuel Occurre Date of Occu	: n Centre: ence Tp: urrence:	Pipeline	Damage Reason Est		Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category:		
Occurrence Depth: Customer Ad Incident Add Operation Ty Pipeline Typ Regulator Ty Summary: Reported By	cct Name: dress: ype: e: ype:		PIPELINE HIT - 1" 458 RIDEAU ST,,O	TTAWA,ON,K1N	Regulator Location: Method Details: 5Z4,CA		
Affiliation: Occurrence Damage Rea							

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Notes:							
<u>37</u>	1 of 1		SE/179.6	69.9 / 3.12	385 Besserer Street Ottawa ON K1N 6B6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site	ed:	200902240 C Custom Re 3/4/2009 2/24/2009			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.680673 45.430103	
Lot/Building Additional In	Size:	F	ire Insur. Maps an	id/or Site Plans			
<u>38</u>	1 of 1		E/180.4	69.2 / 2.40	475 Rideau St Ottawa ON K1N5Z3		EHS
Order No: Status: Report Type: Report Date:		201803071 C Standard R 13-MAR-18	eport		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	
Date Receive Previous Site Lot/Building Additional In	e Name: Size:	07-MAR-18			X: Y:	-75.679927 45.431646	
<u>39</u>	1 of 6		WSW/182.9	65.8 / -1.00	LOBLAWS SUPERMA 363 RIDEAU ST OTTAWA ON K1N5Y6		PES
Detail Licenc Licence No: Status:	e No:	23-01-1184 11843	3-0		Operator Box: Operator Class: Operator No:		
Approval Dat Report Sourc .icence Type .icence Type	ce: e: e Code:	Limited Ver 23	enses (Excluding T Idor	rs)	Operator Type: Oper Area Code: Oper Phone No: Operator Ext:	613 7893330	
Licence Clas Licence Con Latitude: Longitude:		01 0			Operator Lot: Oper Concession: Operator Region: Operator District:	4	
Lot: Concession: Region: District: County: Trade Name:					<i>Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:</i>	15	
PDF URL:							
<u>39</u>	2 of 6		WSW/182.9	65.8 / -1.00	ON		BOR
Borehole ID: DGF ID: Status: Type: Jse:		613580 215514827 Borehole			Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No No	
Completion I Static Water					Municipality: Lot:		

erisinfo.com | Environmental Risk Information Services

Order No: 23032200130

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
Primary Wate	er Use:				Township:	
Sec. Water U					Latitude DD:	45.430225
Total Depth n		-999			Longitude DD:	-75.683932
Depth Ref:	<i></i>	Ground S	urfaco		UTM Zone:	18
		Ground S	unace			
Depth Elev:					Easting:	446501
Drill Method:					Northing:	5030972
Orig Ground		68.3			Location Accuracy:	
Elev Reliabil	Note:				Accuracy:	Not Applicable
DEM Ground	Elev m:	61				
Concession:						
Location D:						
Survey D:						
Comments:						
Borehole Geo	ology Stratu	m				
	••	<u></u>				
Geology Stra Top Depth:	tum ID:	21839568 2.4	37		Mat Consistency: Material Moisture:	Stiff
	h.					
Bottom Deptl		7.6			Material Texture:	
Material Colo	or:	0			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	Description	1:			-	
Stratum Desc	•		CLAY. STIFF.			
Geology Stra	tum ID:	21839568	39		Mat Consistency:	Dense
Top Depth:		11.6	-		Material Moisture:	
Bottom Deptl	h.				Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:	<i>"</i> .	Bedrock				
		Deulock			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	•					
Stratum Desc	cription:				. DENSE. BEDROCK. 00010 runcated [Stratum Descriptio	0 030 00025 010 00030 010 **Note: Many reco n] field.
Geology Stra	tum ID:	21839568	38		Mat Consistency:	Firm
Top Depth:		7.6			Material Moisture:	
Bottom Deptl	h.	11.6			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material Colo		Gravel			Geologic Formation:	
		Giavel				
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material	•	):				
Stratum Desc	cription:		GRAVEL. FIRM.			
Geology Stra	tum ID:	21839568	36		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Deptl	h:	2.4			Material Texture:	
Material Colo					Non Geo Mat Type:	
Material 1:		Fill			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 3: Material 4:					-	fill
	Description				Depositional Gen:	1111
Gsc Material Stratum Desc	-		FILL.			
-						
<u>Source</u>						
Source Type:		Data Surv	/ev		Source Appl:	Spatial/Tabular

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		Geologica 1956-197 H	Urban Geology Auto File: OTTAWA2.txt F	RecordID: 060880	Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) NTS_Sheet: 31G05G mplete description of materi	1 Varies NAD27 Mean Average Sea Level ial and properties.	
Source List							
Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origina	lution:	1 Data Surv 1956-197 Varies			Horizontal Datum: Vertical Datum: Projection Name: System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>39</u>	3 of 6		WSW/182.9	65.8 / -1.00	LOBLAWS SUPERMA 363 RIDEAU ST OTTAWA ON K1N 5Y(		PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Contr Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e: e: Code:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: 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>39</u>	4 of 6		WSW/182.9	65.8 / -1.00	LOBLAWS SUPERMA 363 RIDEAU ST OTTAWA ON K1N 5Y0		PES
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 URL:	e: e: Code:	Vendor			Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		

Map Key	Number Records		Elev/Diff n) (m)	Site		DB
<u>39</u>	5 of 6	WSW/182.9	65.8/-1.00	363 Rideau St. Ottawa ON K1N 5Y6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: te Name: ı Size:	20130111187 C Custom Report 23-JAN-13 09-JAN-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -694444.444444 45.429712	
<u>39</u>	6 of 6	WSW/182.9	65.8 / -1.00	LOBLAWS SUPERMA 363 RIDEAU ST OTTAWA ON K1N5Y6		PES
Detail Licem Licence No: Status: Approval Da Report Sour Licence Typ Licence Cla: Licence Cor Latitude: Longitude: Lot: Concession Region: District: County: Trade Name PDF URL:	nte: rce: re Code: ss: ntrol:	17167 Legacy Licenses (Excludin Limited Vendor 23 01	ıg TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator County: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 7893330	
<u>40</u>	1 of 1	SW/187.8	67.2 / 0.39	ON		BORE
Borehole ID OGF ID: Status: Type: Use: Completion Static Water	Date: · Level:	613576 215514823 Borehole 15.9		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	No Initial Entry No No	
Primary Wat Sec. Water I Total Depth Depth Ref: Depth Elev: Drill Method Orig Ground	Jse: m: I:	-999 Ground Surface 70.1		Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	45.429868 -75.683416 18 446541 5030932	
Elev Reliabi DEM Ground	l Note:	61.7		Accuracy:	Not Applicable	

Concession: Location D: Survey D: Comments:

DEM Ground Elev m:

61.7

Map Key	Records		Distance (m)	(m)		
Borehole Geol	logy Stratu	<u>m</u>				
Geology Strati	um ID:	21839567	0		Mat Consistency:	Compact
Top Depth:		10.4			Material Moisture:	
Bottom Depth.	:	11			Material Texture:	
Material Color	:				Non Geo Mat Type:	
Material 1:		Gravel			Geologic Formation:	
Material 2:		erare.			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D	Description				Depositional Gen.	
Stratum Descr			GRAVEL. COMPAC	Т.		
Geology Strat	um ID:	21839566	8		Mat Consistency:	Firm
Top Depth:		0			Material Moisture:	
Bottom Depth.		1.8			Material Texture:	
Material Color	-	1.0				
		Sand			Non Geo Mat Type:	
Material 1:		Sanu			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material D Stratum Descr	•		SAND. FIRM.			
	•		-		Mot Consistent	
Geology Strat		21839567	I		Mat Consistency:	
Top Depth:		11			Material Moisture:	
Bottom Depth					Material Texture:	
Material Color	:	Grey			Non Geo Mat Type:	
Material 1:		Bedrock			Geologic Formation:	
Material 2:					Geologic Group:	
					Geologic Group: Geologic Period:	
Material 2: Material 3: Material 4:					Geologic Period:	
Material 3:	Description:	•				
Material 3: Material 4:	•				Geologic Period: Depositional Gen: .BEDROCK. GREY,FOSSII	LIFEROUS,CRYSTALINE.ENSE. 00025 018 ed [Stratum Description] field.
Material 3: Material 4: Gsc Material D Stratum Descr	ription:		**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat	
Material 3: Material 4: Gsc Material L Stratum Descr Geology Stratu	ription: um ID:	21839566	**Note: Many record		Geologic Period: Depositional Gen: .BEDROCK. GREY,FOSSII	ed [Stratum Description] field.
Material 3: Material 4: Gsc Material E Stratum Descr Geology Stratu Top Depth:	ription: um ID:	21839566 1.8	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture:	ed [Stratum Description] field.
Material 3: Material 4: Ssc Material E Stratum Descr Geology Stratu Top Depth: Bottom Depth:	ription: um ID: :	21839566	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture:	ed [Stratum Description] field.
Material 3: Material 4: Gsc Material E Stratum Descr Geology Stratu Top Depth: Bottom Depth Material Color	ription: um ID: :	21839566 1.8 10.4	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	ed [Stratum Description] field.
Material 3: Material 4: Ssc Material E Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material 1:	ription: um ID: :	21839566 1.8	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	ed [Stratum Description] field.
Material 3: Material 4: Ssc Material E Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material 1: Material 2:	ription: um ID: :	21839566 1.8 10.4	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ed [Stratum Description] field.
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Material 3: Material 4: Gsc Material E Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material 1: Material 2: Material 3:	ription: um ID: :	21839566 1.8 10.4	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	ed [Stratum Description] field.
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Vaterial 3: Material 4: Gsc Material I Stratum Descr Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material 2: Material 3: Material 4: Gsc Material E Stratum Descr	ription: um ID: : : Description:	21839566 1.8 10.4 Clay	**Note: Many record		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	ed [Stratum Description] field.
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Material 3: Material 4: Gsc Material I Stratum Descr Geology Stratu Top Depth: Bottom Depth: Bottom Depth Material Color Material Color Material 2: Material 3: Material 4: Gsc Material I Stratum Descr Source Source Type: Source Type:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay : Data Surv Geologica	**Note: Many record 9 CLAY. FIRM. rey 1 Survey of Canada		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden:	ed [Stratum Description] field. Firm Spatial/Tabular 1
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material Color Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Orig: Source Date:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay : Data Surv Geologica 1956-1972	**Note: Many record 9 CLAY. FIRM. rey 1 Survey of Canada		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl:	ed [Stratum Description] field. Firm Spatial/Tabular 1 Varies
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material Color Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Orig: Source Date:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay : Data Surv Geologica	**Note: Many record 9 CLAY. FIRM. rey 1 Survey of Canada		Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden:	ed [Stratum Description] field. Firm Spatial/Tabular 1
Material 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material Color Material 2: Material 2: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Orig: Source Date: Confidence:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay Data Surv Geologica 1956-1972 H	**Note: Many record 9 CLAY. FIRM. rey Il Survey of Canada 2	s provided by the	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	ed [Stratum Description] field. Firm Spatial/Tabular 1 Varies
Naterial 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Orig: Source Date: Confidence: Observatio:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay Data Surv Geologica 1956-1972 H	**Note: Many record 9 CLAY. FIRM. rey Il Survey of Canada 2	s provided by the	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	spatial/Tabular 1 Varies NAD27
Vaterial 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Bottom Depth. Material Color. Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Date: Confidence: Dbservatio: Source Name:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay : Data Surv Geologica 1956-1972 H	**Note: Many record 9 CLAY. FIRM. rey Il Survey of Canada 2 Urban Geology Auto	s provided by the	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	spatial/Tabular 1 Varies NAD27
Vaterial 3: Material 4: Gsc Material I Stratum Descr Geology Stratu Top Depth: Bottom Depth: Bottom Depth: Material Color Material 2: Material 3: Material 3: Material 3: Material 3: Stratum Descr Source Type: Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Name:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay Clay Data Surv Geologica 1956-1972 H	**Note: Many record 9 CLAY. FIRM. ey 11 Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt F	s provided by the mated Informatic RecordID: 060840	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: n System (UGAIS)	ed [Stratum Description] field. Firm Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Material 3: Material 4: Gsc Material D	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay Clay Data Surv Geologica 1956-1972 H	**Note: Many record 9 CLAY. FIRM. ey 11 Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt F	s provided by the mated Informatic RecordID: 060840	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Vaterial 3: Material 4: Gsc Material D Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material Color Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material D Stratum Descr Source Source Type: Source Type: Source Orig: Source Date: Confidence: Dbservatio: Source Name: Source Details Confiden 1:	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay : Data Surv Geologica 1956-1972 H	**Note: Many record 9 CLAY. FIRM. ey Il Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt F Logged by professio	s provided by the mated Informatic RecordID: 060840	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS)	ed [Stratum Description] field. Firm Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
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Material 3: Material 4: Siratum Descr Stratum Descr Geology Stratu Top Depth: Bottom Depth: Material Color Material Color Material 2: Material 2: Material 2: Material 2: Material 3: Material 4: Gisc Material 2 Stratum Descr Source Source Type: Source Date: Confidence: Diservatio: Source Date: Confidence: Diservatio: Source Date: Confidence: Diservatio: Source Date: Confidence: Diservatio: Source Date: Confidence: Diservatio: Source Date: Source List Source List Source Identifi	ription: um ID: : : Description: ription:	21839566 1.8 10.4 Clay Clay Data Surv Geologica 1956-1972 H 1 Data Surv	**Note: Many record 9 CLAY. FIRM. ey Il Survey of Canada 2 Urban Geology Auto File: OTTAWA2.txt F Logged by professio	s provided by the mated Informatic RecordID: 060840	Geologic Period: Depositional Gen: BEDROCK. GREY,FOSSII department have a truncat Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: Source Iden: Scale or Res: Horizontal: Verticalda: In System (UGAIS) NTS_Sheet: 31G05G Implete description of mater Horizontal Datum: Vertical Datum:	ed [Stratum Description] field. Firm Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rial and properties.

Order No: 23032200130

Map Key	Numbei Record		Elev/Diff (m)	Site		DB
Source Nam		Urban Geology Auto		on System (UGAIS)		
Source Orig	inators:	Geological Survey o	f Canada			
<u>41</u>	1 of 1	SSW/187.9	67.8 / 1.00	Enbridge Gas Distribu 372 Rideau Street Ottawa ON	ution Inc.	SPL
Ref No:		6777-8ZWNBL		Discharger Report:		
Site No: ncident Dt:		10-NOV-12		Material Group: Health/Env Conseq:		
Year: ncident Cau ncident Eve		Leak/Break		Client Type: Sector Type: Agency Involved:	Pipeline/Components	
Contaminan Contaminan Contaminan Contam Lim	t Name: t Limit 1:	35 NATURAL GAS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	372 Rideau Street	
Contaminan Environmen Nature of Im Receiving M Receiving El	t Impact: pact: edium:	Not Anticipated Other Impact(s)		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respoi Dt MOE Arvl MOE Report	nse: on Scn:	Referral to others 10-NOV-12		Easting: Site Geo Ref Accu: Site Map Datum:		
Dt Documen	t Closed:			SAC Action Class:	TSSA - Fuel Safety Branch - Release/Spill	Hydrocarbon Fue
Incident Rea Site Name: Site County/ Municipality Site Geo Rei Incident Sun Contaminan	District: No: Meth: nmary:	Other 372 Rideau Street< TSSA: 1" line dama 0 other - see incider	ge; not safe, eva	Source Type: c, media		
<u>42</u>	1 of 1	E/189.7	69.9 / 3.08	470 Rideau Street		EHS
		20420520072		Ottawa ON K1N 5Z4		
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	ed: e Name: Size:	20120529073 C Standard Report 07-JUN-12 29-MAY-12 97.50' x 93.35'; 9102 sq ft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.67978 45.431103	
<u>43</u>	1 of 1	E/191.0	69.9/3.13	475 to 485 Rideau Stre Ottawa ON	eet	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit	: ed: e Name:	20091023023 C Standard Report 11/3/2009 10/23/2009		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.680028 45.43155	
Lot/Building	Size: 1fo Ordered	: Fire Insur. Maps and				

	Number Record			Site		D
<u>44</u>	1 of 5	SW/191.6	65.8 / -1.00	Loblaw Store <unoff 363 Rideau Street Ottawa ON</unoff 	FICIAL>	SPI
Ref No:		2382-6PLLQH		Discharger Report:		
Site No: Incident Dt: Year:		5/5/2006		Material Group: Health/Env Conseq: Client Type:		
ncident Cau ncident Eve	ent:	20		Sector Type: Agency Involved:		
Contaminan Contaminan Contaminan	t Name:	38 REFRIGERANT GAS, N	I.O.S.	Nearest Watercourse: Site Address: Site District Office:	363 Rideau Street Ottawa	
Contam Limi	it Freq 1:			Site Postal Code: Site Region:	Ollawa	
Environment Nature of Im	t Impact:	Confirmed		Site Municipality: Site Lot:	Ottawa	
Receiving M Receiving Er				Site Conc: Northing:		
NOE Respor	nse:			Easting:		
Dt MOE Arvl MOE Reporte		5/8/2006		Site Geo Ref Accu: Site Map Datum:		
Dt Documen	t Closed:			SAC Action Class:		
Incident Rea Site Name: Site County/ Municipality	District:	Loblaw Store<	UNOFFICIAL>	Source Type:	Other	
Site Geo Ref	f Meth:	//				
ncident Sun Contaminan	•	Parson Refrige 113 kg	eration: leak of 113 kg F	R22		
<u>44</u>	2 of 5	SW/191.6	65.8 / -1.00	Loblaws Supermarke 363 Rideau Ottawa ON	t <unofficial></unofficial>	SPI
 Ref No:	2 of 5	<b>SW/191.6</b> 4247-6RMM7Y	65.8 / -1.00	363 Rideau Ottawa ON Discharger Report:	t <unofficial></unofficial>	SP
Ref No: Site No: Incident Dt:	2 of 5		65.8 / -1.00	363 Rideau Ottawa ON Discharger Report: Material Group: Health/Env Conseq:	t <unofficial></unofficial>	SPI
— Ref No: Site No: ncident Dt: Year: ncident Cau	ıse:	4247-6RMM7Y	65.8 / -1.00	363 Rideau Ottawa ON Discharger Report: Material Group:	t <unofficial></unofficial>	SP
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant	ise: ent: t Code:	4247-6RMM7Y 7/12/2006 15	65.8 / -1.00	363 Rideau Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:		SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant	ise: int: t Code: t Name: t Limit 1:	4247-6RMM7Y 7/12/2006	65.8 / -1.00	363 Rideau Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	<b>t≺UNOFFICIAL&gt;</b> 363 Rideau Ottawa	SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant	ise: ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact:	4247-6RMM7Y 7/12/2006 15	65.8 / -1.00	363 Rideau Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site District Office: Site Postal Code: Site Region: Site Municipality:	363 Rideau	SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving Ma	ise: ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: ledium:	4247-6RMM7Y 7/12/2006 15 HYDRAULIC OIL	65.8 / -1.00	363 Rideau Ottawa ON 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:	363 Rideau Ottawa	SPI
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Cont	ise: ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t UN No 1: t Impact: pact: edium: nv: nse:	4247-6RMM7Y 7/12/2006 15 HYDRAULIC OIL	65.8 / -1.00	363 Rideau Ottawa ON 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 Region: Site Kennicipality: Site Lot: Site Conc: Northing: Easting:	363 Rideau Ottawa	SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant	ise: ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t UN No 1: t Impact: pact: pact: edium: nv: nse: on Scn:	4247-6RMM7Y 7/12/2006 15 HYDRAULIC OIL	65.8 / -1.00	363 Rideau Ottawa ON 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:	363 Rideau Ottawa	SPI
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Conta	ise: ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed:	4247-6RMM7Y 7/12/2006 15 HYDRAULIC OIL Not Anticipated 7/12/2006 Equipment Failure - Malf		363 Rideau Ottawa ON 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 Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	363 Rideau Ottawa	SP
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminant Cont	Ise: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: nson: District: No:	4247-6RMM7Y 7/12/2006 15 HYDRAULIC OIL Not Anticipated 7/12/2006 Equipment Failure - Malf		363 Rideau Ottawa ON 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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	363 Rideau Ottawa Ottawa	SPI

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
<u>44</u>	3 of 5	SW/191.6	65.8 / -1.00	Loblaw's Properties Liu Companies Limited 363 Rideau Street Ottawa ON K1N 5Y6	nited/Loblaw's	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respon Dt MOE Arvi MOE Report Dt Documen Site Name: Site County/ Municipality Site Geo Res Incident Sur Contaminan	ent: at Code: at Name: at Limit 1: at Limit 1: at UN No 1: at UN No 1: at Impact: apact: apact: apact: at Impact: at Impact:	5158-7HHTSX 38 REFRIGERANT GAS, N.O.S. Confirmed Air Pollution No Field Response 8/14/2008 10/4/2008 Loblaw's Store <un Loblaws Ottawa, R2 255 lb</un 		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 Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Ottawa Ottawa Air Spills - Gases and Vapours	
<u>44</u>	4 of 5	SW/191.6	65.8 / -1.00	PIPELINE HIT - 1" 363 RIDEAU STREET,,( ON	OTTAWA,ON,K1N 5Y6,CA	PINC
Incident Id: Incident No: Incident Rep Type: Status Code Tank Status Task No: Spills Action Fuel Type: Fuel Occurrence Depth: Customer A Incident Add Operation T Pipeline Typ Regulator T Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	ported Dt: : : n Centre: ence Tp: urrence: Start Dt: cct Name: dress: ype: ype: ype: /: Desc:	990964 1/9/2013 FS-Pipeline Incident Pipeline Damage Reason Est PIPELINE HIT - 1" 363 RIDEAU STRE		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: N,K1N 5Y6,CA		

Мар Кеу	Number Records		Elev/Diff (m)	Site		D
<u>44</u>	5 of 5	SW/191.6	65.8/-1.00	Parson Refrigeration 363 Rideau St Ottawa ON K1N 5Y6	(1985) Ltd.	SPL
Ref No:		0003-BKVP77		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		2020/01/16		Health/Env Conseq:	0 - No Impact	
Year:				Client Type:	Corporation	
Incident Cau	use:			Sector Type:	Miscellaneous Industrial	
Incident Eve	ent:	Leak/Break		Agency Involved:		
Contaminan	nt Code:	38		Nearest Watercourse:		
Contaminan	nt Name:	REFRIGERANT GAS, N.O.S.		Site Address:	363 Rideau St	
Contaminan	nt Limit 1:			Site District Office:	Ottawa	
Contam Lim	nit Freq 1:	n/a		Site Postal Code:	K1N 5Y6	
Contaminan	nt UN No 1:	1078		Site Region:	Eastern	
Environmen	nt Impact:			Site Municipality:	Ottawa	
Nature of Im	npact:			Site Lot:		
Receiving M	ledium:			Site Conc:		
Receiving E	nv:	Air		Northing:		
MOE Respo	nse:	No		Easting:		
Dt MOE Arv	l on Scn:			Site Geo Ref Accu:		
MOE Report	ted Dt:	2020/01/16		Site Map Datum:		
Dt Documer	nt Closed:	2020/08/27		SAC Action Class:	Air Spills - Gases and Vapours	
Incident Rea	ason:	Equipment Failure		Source Type:	Container/Drum/Tote	
Site Name:		Loblaws Rideau <un< td=""><td>NOFFICIAL&gt;</td><td></td><td></td><td></td></un<>	NOFFICIAL>			
Site County	/District:					
Municipality						
Site Geo Re	f Meth:					
Incident Sur	mmary:	Loblaws: ~ 505 kg o	of R507 to atm			
Contaminan	nt Qty:	505 kg				

<u>45</u>	1 of 1	WSW/198.3	66.0/-0.83	<u></u>		BORE
				ON		
Borehole II	D:	613581		Inclin FLG:	No	
OGF ID:		215514828		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:				Primary Name:		
Completior		JAN-1970		Municipality:		
Static Wate				Lot:		
Primary Wa				Township:	15 100001	
Sec. Water				Latitude DD:	45.430224	
Total Deptl		14.4		Longitude DD:	-75.684187	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev Drill Metho				Easting:	446481	
Orig Groun		59.3		Northing:	5030972	
Elev Reliab		59.5		Location Accuracy: Accuracy:	Not Applicable	
DEM Grou		60.3		Accuracy.	Not Applicable	
Concession		00.0				
Location D						
Survey D:	-					
Comments	:					

# Borehole Geology Stratum

Geology Stratum ID:	218395691	Mat Consistency: Dense
Top Depth:	.8	Material Moisture:
Bottom Depth: Material Color:	1.5	Material Texture: Non Geo Mat Type:
Material 1:	Sand	Geologic Formation:
Material 2:	Silt	Geologic Group:

Map Key	Number o Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site	L
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description:					
Stratum Desc	ription:		SAND. DENSE.			
Geology Strat	tum ID: 2	1839569	3		Mat Consistency:	Hard
Top Depth:	4	.6			Material Moisture:	
Bottom Depth	n: 6	.1			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:	C	lay			Geologic Formation:	
Material 2:	S	ilt			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description:					
Stratum Desc	ription:		CLAY. HARD.			
Geology Strat	tum ID: 2	1839569	7		Mat Consistency:	Dense
Top Depth:	1	0.8			Material Moisture:	
Bottom Depth	n: 1	1.4			Material Texture:	
Material Coloi	r:				Non Geo Mat Type:	
Material 1:	U	Inknown			Geologic Formation:	
Material 2:	Т	ïll			Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description:					
Stratum Desc	•		UNSPECIFIED. VEF	RY DENSE.		
Geology Strat	um ID: 2	1839569	0		Mat Consistency:	
Top Depth:	0		•		Material Moisture:	
Bottom Depth	-				Material Texture:	
Material Color	-				Non Geo Mat Type:	
Material 1:	-				Geologic Formation:	
Material 2:	S	and			Geologic Group:	
Material 3:	-	ilt			Geologic Period:	
Material 4:	C C				Depositional Gen:	
Gsc Material I	Description:					
Stratum Desc	•		ARTIFICIAL.			
Geology Strat	um ID: 2	1839569	5		Mat Consistency:	Dense
Top Depth:		.5			Material Moisture:	
Bottom Depth	r: 1	0.7			Material Texture:	
Naterial Color					Non Geo Mat Type:	
Material 1:	Т	ïll			Geologic Formation:	
Material 2:	С	lay			Geologic Group:	
Material 3:		and			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description:				•	
Stratum Desc	•		TILL. DENSE.			
Geology Strat	um ID: 2	1839569	8		Mat Consistency:	
Top Depth:		1.4			Material Moisture:	
Bottom Depth		4.4			Material Texture:	
Material Color					Non Geo Mat Type:	
Material 1:		edrock			Geologic Formation:	
Material 2:		imestone	9		Geologic Group:	
Material 3:	-				Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material I	Description ·				Dopositional Odit.	
Stratum Desc	•		BEDROCK. 00000 (	)20 00025 012 0	0049 040 00150 052 00200 ( runcated [Stratum Description	025 00245 008 00355 **Note: Many records
			provided by the depi	aruneni nave a li		וון ווכוע.
Geology Strat		1839569	6		Mat Consistency:	Dense
Top Depth:		0.7			Material Moisture:	
Bottom Depth		0.8			Material Texture:	
					Non Geo Mat Type:	
Material Color Material 1:		Inknown			Geologic Formation:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 2: Material 3: Material 4:		Till			Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc	•	):	UNSPECIFIED. DI	ENSE.			
Geology Stra	tum ID:	2183956	692		Mat Consistency:		
Top Depth: Bottom Deptl Material Colo		1.5 4.6			Material Moisture: Material Texture: Non Geo Mat Type:		
<i>Material 1: Material 2: Material 3:</i>		Clay Silt			Geologic Formation: Geologic Group: Geologic Period:		
Material 4:	Decerimtica				Depositional Gen:		
Gsc Material Stratum Desc	•	1:	CLAY.				
Geology Stra	tum ID:	2183956	694		Mat Consistency:		
Top Depth: Bottom Deptl	h:	6.1 7.5			Material Moisture: Material Texture:		
Material Colo		7.0			Non Geo Mat Type:		
Material 1:		Silt			Geologic Formation:		
Material 2: Material 3:		Clay Sand			Geologic Group: Geologic Period:		
Material 4:		Sanu			Depositional Gen:		
Gsc Material	Description	n:					
Stratum Desc	ription:		SILT.				
<u>Source</u>							
Source Type:		Data Su			Source Appl:	Spatial/Tabular	
Source Orig:			cal Survey of Canada	a	Source Iden:	1 Varies	
Source Date: Confidence:		1956-19 H	12		Scale or Res: Horizontal:	NAD27	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name					on System (UGAIS)	-	
Source Detail Confiden 1:	ls:				0 NTS_Sheet: 31G05G complete description of mate	rial and properties.	
<u>Source List</u>							
Source Identi		1 Data Su	niov		Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level	
Source Type: Source Date:		1956-19			Projection Name:	Universal Transverse Mercator	
Scale or Reso	olution:	Varies			·		
Source Name Source Origii			Urban Geology Au Geological Survey		on System (UGAIS)		
<u>46</u>	1 of 1		E/198.5	69.9 / 3.08	470 RIDEAU ST. Ottawa ON		wwis
Well ID:		7192718	3		Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st: Use 2nd:		Monitorii	ng and Test Hole		Data Entry Status: Data Src:		
Final Well Sta	atus:	Monitorii	ng and Test Hole		Date Received:	04-Dec-2012 00:00:00	
Water Type:			-		Selected Flag:	TRUE	
Casing Mater	ial:	7157004	l .		Abandonment Rec:	7241	
Audit No: Tag:		Z157001 A138391			Contractor: Form Version:	7241 7	
			-				
•	lethod:				Owner:		
Constructn M Elevation (m) Elevatn Relia	:				Owner: County: Lot:	OTTAWA-CARLETON	

erisinfo.com | Environmental Risk Information Services

Order No: 23032200130

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info:	edrock: evel:	NEPEAN TOWNSH	IP	Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map	p):					
Additional Det	t <u>ail(s) (Map)</u>					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:		2012/11/05 2012 6.1 45.430986330508 -75.6796922617233				
Bore Hole Info	ormation					
	c: ed: 05-Nov- resc: rce Date: Location Source: Location Method: fon Comment:	4496 2012 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446833.00 5031054.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden al</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:	1004700005 2 6 BROWN 05 CLAY 06 SILT 85 SOFT 2.440000057220459 3.099999904632568 m				
<u>Overburden al</u> Materials Inter						
Formation ID: Layer: Color:		1004700006 3 2				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Formation To Formation En Formation En	n Material: p Depth:	GREY 05 CLAY 06 SILT 85 SOFT 3.099999904632568 6.099999904632568 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo. Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation To Formation En	r: n Material: p Depth:	1004700004 1 6 BROWN 01 FILL 28 SAND 11 GRAVEL 0.0 2.440000057220459 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:	1004700016 3 2.740000009536743 6.099999904632568 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:	1004700015 2 0.300000011920928 2.740000009536743 m			
<u>Annular Spac</u> Sealing Reco	e/Abandonment_ rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1004700014 1 0.0 0.300000011920928 m	96		
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1004700013 D Direct Push			
151	<u>erisinfo.com</u>   Envi	ironmental Risk Infor	mation Service	25	Order No: 23032200130

# Pipe Information

Pipe ID:	1004700003
Casing No:	0
Comment:	
Alt Name:	

### Construction Record - Casing

Casing ID:	1004700009
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	3.0999999046325684
Casing Diameter:	5.199999809265137
Casing Diameter UOM:	cm
Casing Depth UOM:	m

#### Construction Record - Screen

Screen ID:	1004700010
Layer:	1
Slot:	10
Screen Top Depth:	3.0999999046325684
Screen End Depth:	6.099999904632568
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

# Water Details

Water ID:	1004700008
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

# Hole Diameter

Hole ID:	1004700007
Diameter:	8.25
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

# <u>Links</u>

Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:		1004214496 6.1 2012 2012/11/05 Z157001		Tag No: Contractor: Path: Latitude: Longitude:	A138391 7241 45.430986330508 -75.6796922617233	
<u>47</u>	1 of 3	ESE/200.0	70.3/3.51	413 Besserer Street Ottawa ON K1N 6B9		EHS

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: te Name:	20310300035 C Standard Report 06-NOV-20 03-NOV-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6798773 45.4305441
<u>47</u>	2 of 3	ESE/200.0	70.3 / 3.51	413 Besserer Street Ottawa ON K1N 6B9	EHS
Order No: Status: Report Type Date Receiv Previous Si Lot/Building Additional I	e: ved: te Name:	20310300035 C Standard Report 06-NOV-20 03-NOV-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6798773 45.4305441
<u>47</u>	3 of 3	ESE/200.0	70.3 / 3.51	413 Besserer Street Ottawa ON K1N 6B9	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Si Lot/Building Additional I	e: ved: te Name:	20310300035 C Standard Report 06-NOV-20 03-NOV-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.6798773 45.4305441
<u>48</u>	1 of 2	E/200.4	69.9 / 3.08	Enbridge Gas Distribu 470 Rideau St Ottawa ON	ution Inc. SPL
Ref No: Site No: Incident Dt: Year:		5232-9AQFN6 2013/08/19		Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Ca Incident Eve Contaminar Contaminar Contaminar Contam Lin	ent: nt Code: nt Name: nt Limit 1: nit Freq 1:	Leak/Break 35 NATURAL GAS (METHANE)		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	Valve/Fitting/Piping 470 Rideau St
Contaminar Environmer Nature of In Receiving M Receiving E MOE Respo	nt Impact: npact: Aedium: Env:	Confirmed Air Pollution Referral to others		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa
<i>MOE Respo Dt MOE Arv MOE Repor Dt Documei</i>	l on Scn: ted Dt:	2013/08/19 2013/08/24		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill
Incident Rea Site Name: Site County		Unknown / N/A Address <unoffic< td=""><td>IAL&gt;</td><td>Source Type:</td><td>. (cloudo) opin</td></unoffic<>	IAL>	Source Type:	. (cloudo) opin

Map Key	Number Record		Elev/Diff m) (m)	Site	DB
Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		TSSA: 1 inch line break, safe 0 other - see incident descrip			
<u>48</u>	2 of 2	E/200.4	69.9 / 3.08	PIPELINE HIT - 1" 470 RIDEAU ST,,OTTAWA,ON,K1N 5Z4,CA ON	PINC
Incident Id: Incident No: Incident Rep Type: Status Code Tank Status. Task No: Spills Action Fuel Type: Fuel Occurrence Depth: Customer Ad Incident Add Operation Ty Pipeline Typ Regulator Ty Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	borted Dt: : : c Centre: ence Tp: urrence: Start Dt: cct Name: dress: ype: be: ype: tr: Desc:	1163842 8/19/2013 FS-Pipeline Incident Pipeline Damage Reason PIPELINE HIT 470 RIDEAU S		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:	

<u>49</u>	1 of 1	E/207.2	69.2 / 2.39	481 RIDEAU ST. Ottawa ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well S Water Type Casing Mate Audit No: Tag: Construction (in Elevation (in Elevat	Status: eterial: m): liabilty: edrock: : n/Bedrock: : er Level: dy:	7117422 Monitoring and Test Hole Test Hole M02546 A067088		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	09-Jan-2009 00:00:00 TRUE 7241 5 OTTAWA-CARLETON	
PDF URL (I	Мар):	https://d2khazk8e8	33rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/711\7117422.pdf	

# Additional Detail(s) (Map)

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Comple Year Comple Depth (m):		2008/12/08 2008				
Latitude:		45.4314642755892				
Longitude:		-75.6795445881753				
Path:		711\7117422.pdf				
PDF URL (Ma	ар):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloa	ads/2Water/Wells_pdfs/711\7117422.pdf	
<u>Additional D</u>	etail(s) (Map)					
Well Comple	eted Date:	2008/12/08				
Year Comple		2008				
Depth (m):						
Latitude:		45.431616373209				
Longitude:		-75.6796998245158	3			
Path:		711\7117422.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloa	ads/2Water/Wells_pdfs/711\7117422.pdf	
<u>Additional D</u>	etail(s) (Map)					
Well Comple	eted Date:	2008/12/08				
Year Comple		2008				
Depth (m):						
Latitude:		45.4315082898225				
Longitude:		-75.6797113113324	1			
Path:		711\7117422.pdf				
PDF URL (Ma	ap):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloa	ads/2Water/Wells_pdfs/711\7117422.pdf	
<u>Additional D</u>	etail(s) (Map)					
Well Comple	eted Date:	2008/12/02				
Year Comple		2008				
Depth (m):		9.75				
Latitude:		45.4316706050728				
Longitude:		-75.6796621227175	5			
Path:		711\7117422.pdf				
<u>Bore Hole In</u>	formation					
Bore Hole ID	):	1002736029		Elevation:		
DP2BR: Spatial Statu				Elevrc: Zono:	18	
Spatial Statu Code OB:	15.			Zone: East83:	18 446833.00	
Code OB:	sc.			North83:	5031124.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind	l:	This is a record from cluster lo	og sheet	UTMRC:	3	
Date Comple		08-Dec-2008 00:00:00	3 0001	UTMPC Doso:	margin of error : 10 - 30 m	

08-Dec-2008 00:00:00 Date Completed: Loc Method Desc: on Water Well Record Elevrc Desc: Location Source Date: Improvement Location Source:

UTMRC: UTMRC Desc: Location Method: margin of error : 10 - 30 m wwr

## Annular Space/Abandonment Sealing Record

Improvement Location Method: Source Revision Comment: Supplier Comment:

Remarks:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1002736033			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	struction Code:	1002736032			
Other Metho	d Construction:	DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1002736034			
Casing No:		0			
Comment: Alt Name:					
Constructior	n Record - Casing				
Casing ID:		1002736036			
Layer:		r			
Material: Open Hole o	r Mətorial:	5 PLASTIC			
Depth From:		TEASTIC			
Depth To:		5.179999828338623	3		
Casing Diam					
Casing Diam Casing Dept		m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1002736035			
Layer:					
Slot:	Dawtha	F 47000000000000000000000000000000000000			
Screen Top I Screen End I		5.179999828338623 9.75	5		
Screen Mate		0.1.0			
Screen Dept		m			
Screen Diam Screen Diam					
Results of W	ell Yield Testing				
	st Method Desc:				
Pump Test IL Pump Set At		1002736037			
Static Level:					
Final Level A	fter Pumping:				
Recommend	ed Pump Depth:				
Pumping Rate					
	ed Pump Rate:				
Levels UOM:					
Rate UOM: Water State	After Test Code:				
Water State /					
Pumping Tes					
	-	in a martel District			Order No: 23032200130
	erisinto com LEnv	vironmental Risk Info	mation Service		

Pumping Duration HR: Pumping Duration MIN: Flowing:

### Hole Diameter

Hole ID:	1002736031
Diameter:	10.920000076293945
Depth From:	
Depth To:	9.75
Hole Depth UOM:	m
Hole Diameter UOM:	cm

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Common Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446845.00 5031107.00 UTM83 3 margin of error : 10 - 30 m wwr
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	nment		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1002736051		
<u>Method of Construction</u> <u>Use</u>	<u>&amp; Well</u>		
Method Construction ID Method Construction Co			
Method Construction: Other Method Construct	tion: DIRECT PUSH		
Pipe Information Pipe ID: Casing No: Comment: Alt Name:	1002736052 0		
Construction Record - C	Casing		
Casing ID: Layer: Material:	1002736054 5		
matorian.	°		

Map Key	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole or Depth From:	· Material:	PLASTIC				
Depth To: Casing Diame	eter:	1.5				
Casing Diame						
Casing Depth		m				
Construction	Record - So	: <u>reen</u>				
Screen ID: Layer:		1002736053				
Slot:						
Screen Top D		1.5				
Screen End D		6.09999990463256	38			
Screen Mater Screen Depth		m				
Screen Diame Screen Diame Screen Diame	eter UOM:					
Results of We	ell Yield Tes	ting				
Pumping Tes		esc: 1002736055				
Pump Test ID Pump Set At:		1002730033				
Static Level:						
inal Level A	fter Pumping	g:				
Recommende						
Pumping Rate						
lowing Rate						
Recommende	ed Pump Ra	te:				
Levels UOM:						
Rate UOM: Water State A	After Test Co	de:				
Nater State A						
Pumping Tes						
Pumping Dur	ation HR:					
Pumping Dur	ation MIN:					
lowing:						
lole Diamete	<u>er</u>					
lole ID: Diameter:		1002736049 10.9200000762939	945			
Depth From:						
Depth To:		6.09999990463256	38			
lole Depth U		m				
lole Diamete	er UOM:	cm				
Bore Hole Inf						
Bore Hole ID:	•	1002736038		Elevation:		
)P2BR:	<b>.</b> .			Elevrc:	10	
matic Official	5:			Zone: East83:	18 446832.00	
				East83: North83:	446832.00 5031112.00	
Spatial Status Code OB: Code OB Des	кс <i>.</i>			Org CS:	UTM83	
Code OB: Code OB Des	SC:			UTMRC:	3	
ode OB: ode OB Des open Hole:		This is a record from cluster I	og sheet	UTMINU.		
Code OB:		This is a record from cluster l 08-Dec-2008 00:00:00	log sheet	UTMRC Desc:	margin of error :	: 10 - 30 m
Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	ted:	08-Dec-2008 00:00:00			margin of error : wwr	: 10 - 30 m
Ode OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: .oc Method L	ted:			UTMRC Desc:	-	: 10 - 30 m
Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method L Elevrc Desc:	ted: Desc:	08-Dec-2008 00:00:00		UTMRC Desc:	-	: 10 - 30 m
ode OB: Code OB Des Open Hole: Cluster Kind: Date Complet	ted: Desc:	08-Dec-2008 00:00:00		UTMRC Desc:	-	: 10 - 30 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	t Location Source: t Location Method: ion Comment: nment:				
<u>Annular Spac</u> Sealing Reco	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1002736042			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons Method Cons Method Cons	truction Code:	1002736041			
	d Construction:	DIRECT PUSH			
Pipe Information	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1002736043 0			
<u>Construction</u>	Record - Casing				
Casing ID:		1002736045			
Layer: Material: Open Hole or	Material:	5 PLASTIC			
Depth From: Depth To: Casing Diamo		5.179999828338623	3		
Casing Diame Casing Depth		m			
<b>Construction</b>	Record - Screen				
Screen ID: Layer:		1002736044			
Slot: Screen Top D		5.179999828338623	3		
Screen End L Screen Mater		9.75			
Screen Depth Screen Diamo Screen Diamo	n UOM: eter UOM:	m			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level A		1002736046			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Levels UOM: Rate UOM:	d Pump Rate: fter Test Code: fter Test: t Method: ation HR:				
<u>Hole Diameter</u>	r				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UG Hole Diameter		1002736040 10.92000007629394 9.75 m cm	15		
Bore Hole Info	ormation				
Improvement	:: c: ed: 02-Dec Nesc: rce Date: Location Source: Location Method: ion Comment:	15029 5-2008 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446836.00 5031130.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer:		1002736058 2			

Layer:	2
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Mat2 Desc:	SILT
Mat3:	66
Mat3 Desc:	DENSE
Formation Top Depth:	0.6100000143051147
Formation End Depth:	4.570000171661377
Formation End Depth UOM:	m

### Overburden and Bedrock Materials Interval

Formation ID: Layer: 1002736059 3 DB

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Color:	2			
General Color:	GREY			
Mat1:	05			
Most Common Material:	CLAY			
Mat2:	06 011 T			
Mat2 Desc:	SILT			
Mat3:				
Mat3 Desc:	WATER-BEARING			
Formation Top Depth:	4.570000171661377			
Formation End Depth: Formation End Depth UOM:	9.75 m			
<u>Overburden and Bedrock</u> Materials Interval				
	4000700057			
Formation ID:	1002736057			
Layer:	1			
Color:	6			
General Color:	BROWN			
Mat1: Maat Common Matarial	01			
Most Common Material:	FILL			
Mat2:	28			
Mat2 Desc:	SAND			
Mat3:	77			
Mat3 Desc: Formation Ton Donth:	LOOSE			
Formation Top Depth:	0.0	7		
Formation End Depth:	0.610000014305114	·7		
Formation End Depth UOM:	m			
Annular Space/Abandonment Sealing Record				
Plug ID:	1002736063			
Layer:	3			
Plug From:	4.570000171661377			
Plug To:	9.75			
Plug Depth UOM:	m			
Annular Space/Abandonment Sealing Record				
Plug ID:	1002736062			
Layer:	2			
Plug From:	0.300000011920928	96		
Plug To:	4.570000171661377			
Plug Depth UOM:	m			
Annular Space/Abandonment Sealing Record				
Plug ID:	1002736061			
Layer:	1			
Plug From:	0.0			
Plug To:	0.300000011920928	96		
Plug Depth UOM:	m			
Method of Construction & Well Use				
Method Construction ID:	1002736069			
Method Construction Code:	D			
Method Construction:	Direct Push			
arisinfo.com   Env	rironmental Risk Infor	mation Service	26	Order No: 23032200130
161 ensine.com   Env		manon Service		UIUEI NU. 23032200130

## Other Method Construction:

### Pipe Information

Pipe ID:	1002736056
Casing No:	0
Comment:	
Alt Name:	

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

Casing ID:	1002736065 2
Layer: Material:	2
<i>Open Hole or Material: Depth From:</i>	
Depth To: Casing Diameter:	
Casing Diameter UOM: Casing Depth UOM:	cm m

# Construction Record - Casing

Casing ID:	1002736064
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	5.179999828338623
Casing Diameter:	5.199999809265137
Casing Diameter UOM:	cm
Casing Depth UOM:	m

#### **Construction Record - Screen**

Screen ID: Layer:	1002736066 1
Slot:	10
Screen Top Depth:	5.179999828338623
Screen End Depth:	9.75
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.03000020980835

#### Hole Diameter

Hole ID: Diameter:	1002736060 10.920000076293945
Depth From:	0.0
Depth To:	9.75
Hole Depth UOM:	m
Hole Diameter UOM:	cm

## <u>Links</u>

Bore Hole ID:	
Depth M:	
Year Completed:	
Well Completed Dt:	
Audit No:	

1001945029 9.75 2008 2008/12/02 M02546 Tag No: Contractor: Path: Latitude: Longitude: A067088 7241 711\7117422.pdf 45.4316706050728 -75.6796621227175

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>_inks</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:		1002736047 2008 2008/12/08 M02546	7		Tag No: Contractor: Path: Latitude: Longitude:	A067088 7241 711\7117422.pdf 45.4314642755892 -75.6795445881753	
Links							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:		1002736038 2008 2008/12/08 M02546	3		Tag No: Contractor: Path: Latitude: Longitude:	A067088 7241 711\7117422.pdf 45.4315082898225 -75.6797113113324	
<u>Links</u> Bore Hole ID: Depth M: Year Complete Nell Complete Audit No:	ed: ed Dt:	1002736029 2008 2008/12/08 M02546	)		Tag No: Contractor: Path: Latitude: Longitude:	A067088 7241 711\7117422.pdf 45.431616373209 -75.6796998245158	
<u>50</u>	1 of 1	ł	SW/207.7	67.2 / 0.39	PIPELINE HIT 1" 361 RIDEAU ST,,OT ON	TAWA,ON,K1N 5Y6,CA	PIN
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action ( Fuel Type: Fuel Occurren Date of Occurren Depth: Customer Acco Distant Addre Operation Type Pipeline Type: Regulator Typ Summary: Reported By: Affiliation: Dccurrence Da Damage Rease Notes:	Centre: rence: tart Dt: tart Name: ess: be: : ee: ee:		ated PELINE HIT 1"	OTTAWA,ON,K1N	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
	1 of 1	ł	SSW/208.5	67.9 / 1.10	Signs Direct Ltd. 366 Rideau St		SC
<u>51</u>					Ottawa ON K1N 5Y8		

	Number of Records	Direction/ Distance (r	Elev/Diff n) (m)	Site		D
<u>-Details</u> Description: SIC/NAICS Code	9:	Sign Manufactu 339950	ring			
<u>52</u> 1	of 1	E/210.8	69.9 / 3.08	470 RIDEAU STREET Ottawa ON		wwi.
Vell ID:	71927 <i>′</i>	19		Flowing (Y/N):		
Construction Da				Flow Rate:		
Jse 1st:		ring and Test Hole		Data Entry Status:		
Jse 2nd:	0			Data Src:		
Final Well Statu	s: Monito	ring and Test Hole		Date Received:	04-Dec-2012 00:00:00	
Water Type:				Selected Flag: Abandonment Rec:	TRUE	
Casing Material. Audit No:	: Z15700	74		Abandonment Rec: Contractor:	7241	
Tag:	A1384			Form Version:	7	
Constructn Meti		00		Owner:	,	
Elevation (m):				County:	OTTAWA-CARLETON	
Elevatn Reliabil	ty:			Lot:		
Depth to Bedroo	ck:			Concession:		
Well Depth:				Concession Name:		
Overburden/Bed	drock:			Easting NAD83:		
Pump Rate:	ral.			Northing NAD83:		
Static Water Lev Clear/Cloudy:	/el:			Zone: UTM Reliability:		
<i>Municipality:</i> Site Info:		NEPEAN TOW	NSHIP	o na rienability.		
PDF URL (Map):						
Additional Detai	i <u>l(s) (Map)</u>					
Well Completed	Date:	2012/11/05				
Year Completed		2012				
Depth (m):		6.1				
Latitude:		45.4310684008				
Longitude: Path:		-75.6795142690	)732			
Bore Hole Infori	<u>mation</u>					
Bore Hole ID:	10042	14499		Elevation:		
DP2BR:				Elevrc:	10	
Spatial Status:				Zone:	18	
Code OB: Code OB Desc:				East83: North83:	446847.00 5031063.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed	: 05-Nov	/-2012 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Loc Method Des	SC:	on Water Well F	Record			
Elevrc Desc:						
Location Source						
mprovement Lo	ocation Source:					
	nestion Mothod.					
mprovement Lo Source Revision						

# Overburden and Bedrock Materials Interval

Formation ID:         1004700020           Layer:         3           Golor:         CAPY           General Color:         GREY           Most Common Material:         CLAY           Mat2 Desc:         SILT           Mat2 Desc:         SULT           Mat2 Desc:         SUPSIDE/MATACHARMANDE	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:         2           General Color:         GREY           Matt:         05           Matt:         06           Formation End Depth:         0.09999904632568           Formation End Depth:         0.04700018           Color:         6           General Color:         8           General Color:         8           Matt:         01           Matt: <td< td=""><td>Formation ID:</td><td>1004700020</td><td></td><td></td><td></td></td<>	Formation ID:	1004700020			
General Color:         GREY           Mat:         05           Most Common Material:         GLAY           Maz:         06           Mat Desc:         SLT           Mat Desc:         SUT           Mat Desc:         SUT           Mat Desc:         SUT           Mat Desc:         SUT           Formation End Depth:         SU999999046325684           Formation End Depth:         SU999999046325684           Formation End Depth UOM:         m           Overburden and Bedrock         Support Suppo	Layer:	3			
Mate:         05           Most Common Material:         CLA'Y           Mat2:         06           Formation Top Depth:         0.0999999046325588           Formation End Depth: UOM:         m           Overburden and Bedrock:         Northolds           Matrials:         1004700018           Layer:         1           Matrials:         1           Mat2:         8           Mat2:         1004700018           Layer:         1           Mat2:         11           Mat2:         11 <t< td=""><td></td><td>2</td><td></td><td></td><td></td></t<>		2			
Most Common Materiat:         CLAY           Mar2 Dosc:         SLT           Mat3 Dosc:         SUT           Mar3 Dosc:         SUT           Mar3 Dosc:         SUT           Formation Top Depth:         SU099999046325684           Formation End Depth UOM:         m           Overburden and Bedrock.         Mar3 Dosc:           Mata Dosc:         1           Color:         6           General Color:         BROWN           Matr:         01           Mar2:         SUND	General Color:	GREY			
Mat2         Obj           Mat2 Desc:         SILT           Mat3 Desc:         SOFT           Formation Top Depth:         3.099990046325684           Formation Top Depth:         0.099999004632568           Formation End Depth UOM:         m           Destinutedm and Bedrock.         Matarials Interval           Correnation ID:         1004700018           Layer:         1           Color:         6           General Color:         BCVNN           Mat2:         28           Mat2:         11           Mat2:         28           Mat2:         28           Mat2:         SAND           Mat2:         28           Mat2:         28           Mat2:         SAND	Mat1:				
Nat2         SILT           Mat3         B5           Mat3 Desc:         SOFT           Formation Top Optit:         S.099939045325684           Formation End Deptit:         C.099939045325684           Formation End Deptit:         S.099939045325684           Formation End Deptit:         C.099393045325684           Formation End Deptit:         S.09939045325684           Formation End Deptit:         S.09939045325684           Formation End Deptit:         S.000000000000000000000000000000000000	Most Common Material:	CLAY			
Marti         B5           Mard Desc:         SOFT           Formation Top Depth:         S.099939045325684           Formation End Depth:         S.099939045325684           Formation End Depth:         S.09993904532568           Formation End Depth:         S.09993904532568           Formation End Depth:         S.09993904532568           Formation ID:         1004700018           Layer:         8           General Color:         B           General Color:         B           Matz Desc:         SAND           Matz Desc:         SAND           Matz Desc:         GRAVEL           Formation D:         1004700019           Eaver:         2           Corbin:         6           General Color:         GRAVEL           Formation D:         1004700019           Layer:         2           Color:         6           General Color:         8           Formation D:         1004700019           Layer:         2           Color:         6           General Color:         8           General Color:         8           Matz Desc:         SILT					
Marca Desc:         SOFT           Formation End Depth:         6.099999046325684           Formation End Depth:         0.09999046325684           Formation End Depth:         0.09999046325684           Formation End Depth:         0.09999046325684           Formation End Depth:         0.09999046325684           Formation End Depth:         0.04700018           Layer:         1           Corection End Depth:         0.004700018           Layer:         1           Marci Dention:         BROWN           Marci Dention:         0           Marci Dention:         0.0           Marci Dention:         0.0           Marci Dention:         0.0           Marci Desc:         CRAVEL           Formation Top Depth:         0.0           Formation Top Depth:         0.0           Formation End Depth:         2.440000057220459           Formation End Depth:         2.44000005720459           Formation End Depth:         3.099999046325684 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Formation Top Depth::         3.099999046325684           Formation End Depth UOM:         n           Overburden and Bedrock.					
Formation End Depth         6.09999904632568           Formation End Depth         n           Overburden and Bedrock.					
Formation End Depth UOM:         m           Overburden and Bedrock. Materials Interval         1           Formation ID:         1004700018           Calor:         6           General Color:         BROWN           Matt :         01           Matt :         02           Matt :         03           Matt :         04           Matt :         04           Matt :         04           Matt :         04           Matt :         05           Formation End Depth :         2.440000057220459           Formation End Depth :         2.440000057220459           Formation End Depth :         2.440000057220459           Color:         6           General Color:         BCWNN           Matt :         05           Matt :					
Overburden and Bedrock.         Materials Interval         Formation ID:       1004700018         Layer:       1         Color:       6         General Color:       BROWN         Matt:       01         Matt:       01         Matt:       01         Matt:       01         Matt:       01         Matt:       11         Matt:       28         Matt:       0.0         Formation Top Depth:       0.0         Formation End Depth:       2.44000057220459         Formation End Depth UOM:       m         Overburden and Bedrock       Mattrials Interval         Formation End Depth UOM:       m         Overburden and Sedrock       8         Mattrials Interval       1004700019         Layer:       2         Color:       8         General Color:       BROWN         Matt:       0.4Y         Matt:       0.4Y         Matt:       0.4Y         Matt:       0.4Y         Matt:       0.4Y         Matt:       2.440000057220459         Formation End Depth:       2.440000057220459			5		
Materials Interval           Formation ID:         104700018           Layer:         6           Color:         6           General Color:         BROWN           Matt:         01           Most Common Material:         11           Matz:         28           Matz:         11           Matz:         11           Matz:         11           Matz:         11           Matz:         10.0           Formation Top Depth:         0.0           Formation End Depth:         2.440000057220459           Formation End Depth:         2.440000057220459           Formation ID:         1004700019           Layer:         2           Color:         6           General Color:         6           General Color:         6           General Color:         8           Matz:         05           Formation	Formation End Depth UOM:	m			
Layer:       1         Color:       6         General Color:       BROWN         Mat:       01         Mat:       28         Mat2 Desc:       SAND         Mat2 Desc:       SAND         Mat3 Desc:       GRAVEL         Formation Top Depth:       0.0         Formation End Depth:       2.440000057220459         Formation End Depth:       2.44000005720459         Formation ID:       1004700019         Layer:       2         Color:       BROWN         Mat1:       05         Mat2:       06         General Color:       BROWN         Mat2:       06         Mat2:       06         Mat2:       05         Mat2:       06         Mat2:       05         Mat2:       06         Mat2:       05         Mat2:       06         Mat2:       05         Formation End D					
Color:         6           General Color:         BROWN           Matt:         01           Matt:         28           Matt:         28           Matt:         SAND           Bernation End Depth:         2.440000057220459           Formation ID:         1004700019           Layer:         2           Color:         6           General Color:         BROWN           Matt:         Co           Matt:         SAND           Matt:         SAND           Matt:         SAND           Matt:         SAND           MatDese:         SANT					
General Color:         BROWN           Mat1:         0           Mat2:         0           Mat2:         28           Mat2:         SAND           Mat2:         SAND           Mat2:         SAND           Mat2:         SAND           Mat2:         GRAVEL           Formation Top Depth:         0.0           Formation End Depth:         2.44000057220459           Formation End Depth:         0.440000057220459           Formation End Depth:         0.44000019           Layer:         2           Color:         6           General Color:         BROWN           Mat2:         0           Mat2:         0           Mat2:         0           Mat2:         0           Color:         8           General Color:         BROWN           Mat2:         0           Mat2:         0           Mat2:         0           Mat2:         0           Mat3:         0           Mat3:         0           Mat3:         0           Mat3:         0           Mat3:         0					
Mate:01Most Common Material:FILLMaterial:SANDMaterial:SANDMaterial:SANDMaterial:11Material:GRAVELFormation Top Depth:0.0Formation End Depth:2.440000057220459Formation End Depth UOM:mOverburden and Bedrock:Material:IntervalFormation ID:1004700019Layer:2Color:6General Color:BROWNMaterial:CLAYMaterial:CLAYMaterial:SoSolor:SoMaterial:SoSolor:SoAnnular Space/Abandonment.Sealing RecordAnnular Space/Abandonment.Sealing RecordAnnular Space/Abandonment.Sealing Record					
Most Common Material: FILL Mat2: 28 Mat2 Desc: SAND Mat3: 11 Mat3: 0.0 Formation Top Depth: 0.0 Formation End Depth: 2.44000057220459 Formation End Depth: 2.44000057220459 Formation End Depth: 2.44000057220459 Formation ID: 1004770019 Layer: 2 Color: 6 General Color: 6 General Color: 8 Mat2: 06 Mat2: 06 Mat2: 06 Mat2: 06 Mat2: 05 Mat2: 05 Mat2: 06 Mat2: 06 Mat2: 06 Mat2: 06 Mat2: 06 Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Mat2: 05 Formation End Depth: 2.44000057220459 Formation End Depth: 2.440000057220459 Formation End End End End End End End End E					
Mat2:         28           Mat2 Desc:         SAND           Mat3:         11           Mat3 Desc:         GRAVEL           Formation Top Depth:         0.0           Formation Top Depth:         2.440000057220459           Formation End Depth UOM:         m           Overburden and Bedrock         m           Attarials Interval         Formation ID:           Formation ID:         1004700019           Layer:         2           Color:         6           General Color:         BROWN           Mat2:         06           General Color:         BS           Mat2:         06           Mat2:         06           Mat2:         06           Mat2:         05           Mat2:         06           Mat2:         05           Mat3:         85           Formation Top Depth:         2.440000057220459           Formation End Depth UOM:         m           Annular Space/Abandonment.         S099999046325684           Formation End Depth UOM:         m           Annular Space/Abandonment.         S0000001192092896           Plug Form:         2.740000009536743					
Mat2 Desc:         SAND           Mat3:         1           Mat3:         GRAVEL           Formation Top Depth:         0.0           Formation Top Depth:         2.440000057220459           Formation End Depth:         2.440000057220459           Formation End Depth:         2.440000057220459           Formation End Depth:         2.440000057220459           Formation ID:         100470019           Layer:         2           Color:         6           General Color:         BROWN           Mat2:         0           Mat2:         0           Mat2:         SILT           Mat2:         SOFT           Formation Top Depth:         2.440000057220459           Formation Top Depth:         2.440000057220459           Formation Top Depth:         2.440000057220459           Formation Top Depth:         2.440000057220459           Formation Top Depth:         3.099999046325684           Formation End Depth:         3.00000001192092866           Layer:         2           Plug From:         0.300000001192092896           Plug From:         0.300000001192092896           Plug Form:         2.74000009536743					
Mat3: 11 Mat3 Desc: GRAVEL Formation Top Depth: 0.0 Formation Top Depth: 2.440000057220459 Formation End Depth UOM: m Overburden and Bedrock. Materials Interval Formation ID: 1004700019 Layer: 2 Color: 6 General Color: BROWN Mat1: 05 Mat5: 06 Mat2 Desc: SILT Formation Top Depth: 2.04000057220459 Formation End Depth: 3.0999999046325684 Formation End Depth: 3.0999999046325684 Formation End Depth: 004700029 Layer: 2 Plug ID: 1004700029 Layer: 2 Plug Form: 0.30000001192092896 Plug To: 2.74000009536743 Plug Depth UOM: m					
Mat3 Desc:GRAVELFormation Top Depth:0.0Formation End Depth:2.440000057220459Formation End Depth UOM:mOverburden and Bedrock. Materials IntervalFormation ID:1004700019Layer:2Color:6General Color:BROWNMat2:05Mat2:05Mat2:06Mat2:05Mat3:85Formation Top Depth:2.44000057220459Formation Top Depth:2.44000057220459Formation End Depth UOM:mMat3:85Mat3:85Mat3:85Formation End Depth:3.099999046325684Formation End Depth:1004700029Layer:2Plug Form:0.30000001192092896Plug Form:0.30000001192092896Plug Form:0.3000000536743Plug Depth UOM:m		-			
Formation Top Depth:       0.0         Formation End Depth       2.440000057220459         Formation End Depth UOM:       m         Overburden and Bedrock       m         Materials Interval       m         Formation ID:       1004700019         Layer:       2         Color:       6         General Color:       BROWN         Matt:       05         Most Common Material:       01         Mat2:       06         Mat3:       85         Formation End Depth:       3.099999046325684         Formation End Depth:       3.099999046325684         Formation End Depth:       3.0099999046325684         Formation End Depth:       0.004700029         Layer:       2         Plug Form:       0.30000001192092896         Plug Form:       0.3000000193636743         Plug Depth UOM:       m					
Formation End Depth:       2.440000057220459         Formation End Depth UOM:       m         Overburden and Bedrock       m         Materials Interval       1004700019         Layer:       2         Color:       6         General Color:       BROWN         Matt:       05         Matt:       05         Mat2:       06         Mat2:       06         Mat3:       85         Mat3:       85         Mat3:       85         Formation End Depth:       2.440000057220459         Formation End Depth:       3.099999046325684         Formation End Depth:       3.099999046325684         Formation End Depth:       3.099999046325684         Formation End Depth:       3.099999046325684         Formation End Depth:       0.30000001192092896         Layer:       2         Plug From:       0.30000001192092896         Plug From:       0.3000000536743         Plug Depth UOM:       m         Annular Space/Abandonment       Sailing Record         Annular Space/Abandonment       Sailing Record         Annular Space/Abandonment       Sailing Record         Annular Space/Abandonment					
Formation End Depth UOM:       m         Overburden and Bedrock. Materials Interval	Formation Top Depth:				
Overburden and Bedrock.         Materials Interval         Formation ID:       1004700019         Layer:       2         Color:       6         General Color:       BROWN         Mat1:       05         Most Common Material:       CLAY         Mat2:       06         Mat3:       85         Mat3:       85         Formation Top Depth:       2.440000057220459         Formation End Depth:       3.099999046325684         Formation End Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1004700029         Layer:       2         Plug From:       0.30000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record			,		
Materials Interval       Formation ID:     1004700019       Layer:     2       Color:     6       General Color:     BROWN       Mat1:     05       Most Common Material:     CLAY       Mat2:     06       Mat2:     06       Mat2:     06       Mat2:     05       Mat3:     85       Mat3 Desc:     SOFT       Formation Top Depth:     2.440000057220459       Formation End Depth:     3.099999046325684       Formation End Depth:     3.0999999046325684       Formation End Depth:     3.0999999046325684       Formation End Depth:     0.004700029       Layer:     2       Plug ID:     1004700029       Layer:     2       Plug ID:     0.3000001192092896       Plug Ton:     0.300000055743       Plug Depth UOM:     m	Overtheinden and Dadraak				
Layer:       2         Color:       6         General Color:       BROWN         Mat1:       05         Most Common Material:       CLAY         Mat2:       06         Mat3:       85         Mat3:       85         Formation Top Depth:       2.44000057220459         Formation End Depth:       3.099999046325684         Formation End Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1004700029         Layer:       2         Plug From:       0.3000001192092896         Plug To:       2.740000009536743         Plug Depth UOM:       m         Annular Space/Abandonment.       Sealing Record					
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Color:       6         General Color:       BROWN         Mat1:       05         Most Common Material:       CLAY         Mat2:       06         Mat3:       85         Mat3:       85         Mat3:       85         Mat3:       85         Mat3:       85         Formation Top Depth:       2.440000057220459         Formation End Depth:       3.099999046325684         Formation End Depth UOM:       m         Annular Space/Abandonment.       Sealing Record         Plug ID:       1004700029         Layer:       2         Plug From:       0.30000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m	Layer:	2			
Mat1:       05         Most Common Material:       CLAY         Mat2:       06         Mat2 Desc:       SILT         Mat3:       85         Mat3 Desc:       SOFT         Formation Top Depth:       2.44000057220459         Formation End Depth:       3.099999046325684         Formation End Depth:       3.099999046325684         Formation End Depth:       0.00000057200459         Formation End Depth:       0.00000057200459         Formation End Depth:       0.009999046325684         Formation End Depth:       0.009999046325684         Formation End Depth:       0.00000057200459         Formation End Depth:       0.00000011         Plug ID:       1004700029         Layer:       2         Plug From:       0.30000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m	Color:	6			
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Sealing Record         Plug ID:       1004700029         Layer:       2         Plug From:       0.3000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m	Formation End Depth: Formation End Depth UOM:		64		
Plug ID:       1004700029         Layer:       2         Plug From:       0.3000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m	Annular Space/Abandonment Sealing Record				
Layer:       2         Plug From:       0.3000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m         Annular Space/Abandonment         Sealing Record	-	1004700020			
Plug From:       0.3000001192092896         Plug To:       2.74000009536743         Plug Depth UOM:       m         Annular Space/Abandonment         Sealing Record					
Plug To:     2.740000009536743       Plug Depth UOM:     m       Annular Space/Abandonment       Sealing Record			96		
Plug Depth UOM:     m       Annular Space/Abandonment       Sealing Record					
Sealing Record					
Plug ID: 1004700030					
	Plug ID:	1004700030			

Plug Torm:         2.700000005358743           Plug Doci         6.099999904632569           Plug Doci         0.0           Salan Record         0.0           Plug Tor:         0.0           Plug Tor:         0.0           Plug Doci         0.000001192092896           Plug Tor:         0.0           Plug Tor:         0.0           Plug Doci         0.0000001192092896           Plug Tor:         0.0           Plug Doci         0.0000001192092896           Plug Doci         0.00000001192092896           Method Construction & Well.         Decimation           Very Doci         0.00000001192092896           Plug Doci         0.00000001192092896           Method Construction:         Decimation           Plot Internation         Direct Push           Plot Internation         Direct Push           Plot Internation         Direct Push           Plot Doc         1004700023           Layer:         1           Docintruction Record - Casing         Direct Push           Construction Record - Sciene         0.0           Doph From:         0.0           Doph From:         0.0           Doph From:	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Record         1004700028           Layer:         1           Plug To::         0.30000001192092896           Plug To::         0.3000001192092896           Plug To::         0.3000001192092896           Plug To::         0.3000001192092896           Plug Doph UOM:         m           Method Construction A::         UN04700027           Method Construction:         Divert Push           Other Method Record - Screen Divert Push         Divert Push           Open From:         0.00           Open From:         0.00           Opent From:         0.199999045326684	Layer: Plug From: Plug To: Plug Depth U	ЮМ:	2.740000009536743 6.099999904632568			
Layer:         1           Plug From:         0.0           Plug Too:         0.0000001192092896           Plug Dopih UOM:         m           Method Construction 8. Well						
Ping Tor:       0.0         Ping Tor:       0.3000001192092896         Ping Tor:       0.3000001192092896         Ping Tor:       0.3000001192092896         Method Construction & Well.       Journame of the second of construction:       Direct Particle Parte Particle Particle Partinter Particle Part	Plug ID:					
Ping To:         0.3000001192092896           Plug Depth UOM:         m           Method Of Construction ID:         1004700027           Method Construction:         D           Method Construction:         Direct Push           Other Method Construction:         Direct Push           Pipe ID:         Direct Push           Construction Record - Casing         0           Construction Record - Casing         Construction           Construction Record - Casing         1           Casing ID:         1004700023           Layer:         1           Method Material:         5           Open Hole of Material:         5           Open Hole of Material:         5           Depth From:         0.0           Depth From:         0.0           Depth From:         0.0           Casing Diameter:         5.199999904825584           Casing Diameter:         5.199999904825584           Casing Diameter:         6.199999904525684           Screen ID:         1004700024           Layer:         1           Screen Diameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter UOM:         m						
Use         Method Construction Dice       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1004700017         Cosing No:       0         Comment:       0         Att Name:       0         Construction Record - Casing       0         Comment:       0         Att Name:       0         Construction Record - Casing       0         Casing ID:       1004700023         Layer:       1         Material:       5         Open Hole or Material:       9         Direct Push       0         Store of Material:       1004700023         Casing Diameter:       0.09999048325684         Casing Diameter:       199998093265137         Casing Diameter:       199998093265137         Casing Diameter:       1099999046325684         Casing Diameter:       1004700024         Layer:       1         Store on Depth UOM:       m         Store on Depth:       1099999046325684         Store on Depth:       1099999046325684         Store on Depth:       6.09000298085         Store	Plug To:	IOM:	0.300000011920928	96		
Method Construction Code:         D           Direct Push         Direct Push           Other Method Construction:         Direct Push           Pipe Information         Pipe Information           Pipe Information         Direct Push           Construction Record - Casing         Direct Push           Construction Record - Casing         Direct Push           Construction Record - Casing         Direct Push           Casing ID:         1004700023           Layer:         1           Material:         5           Open Hole or Material:         Direct Push           Open Hole or Material:         Direct Push           Depth From:         0.0           Depth Tor:         3.0999999046325684           Casing Diameter:         5.199999803265137           Casing Diameter:         5.199999803265137           Casing Diameter:         5.1999999046325684           Casing Diameter:         10           Screen ID:         10           Screen ID:         1004700024           Layer:         1           Screen ID:         6.0399999046325684           Screen ID:         6.03999999046325684           Screen ID:         6.0300002099036325684           <	<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Construction Code:         D           Direct Push         Direct Push           Other Method Construction:         Direct Push           Pipe Information         Pipe Information           Pipe Information         Direct Push           Construction Record - Casing         Direct Push           Construction Record - Casing         Direct Push           Construction Record - Casing         Direct Push           Casing ID:         1004700023           Layer:         1           Material:         5           Open Hole or Material:         VICCOUS23           Depth From:         0.0           Depth From:         0.0           Depth Tor:         3.0999999046325684           Casing Diameter:         5.199999803255137           Casing Diameter:         5.1999998045325684           Casing Diameter:         5           Construction Record - Screen         Screen ID:           Screen ID:         1004700024           Layer:         1           Screen ID:         6.0999999046325684           Screen ID:         1004700024           Screen ID:         6.0999999046325684           Screen Diameter:         6.030000020980835           Scree	Method Cons	struction ID:	1004700027			
Pipe ID:         1004700017           Casing No:         0           Comment:         Ait Name:           Ait Name:         0           Construction Record - Casing            Casing ID:         1004700023           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth From:         0.0           Depth From:         0.10           Depth From:         0.0           Casing Diameter:         S.1999999046325684           Casing Diameter UOM:         cm           Casing Depth UOM:         m           Screen ID:         1004700024           Layer:         10           Screen Top Depth:         3.0999999046325684           Screen Top Depth:         6.039999904632568           Screen Diameter:         6.039999904632568           Screen Diameter:         6.03000020980835           Water JD:         m           Screen Diameter:         6.030000020980835           Water JD:<	Method Cons Method Cons	struction Code: struction:	D			
Casing No:       0         Comment:       Ait Name:         Ait Name:       0         Casing ID:       1004700023         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Depth From:       0.1         Casing Diameter:       5.199999046325684         Casing Diameter UOM:       cm         Casing Diameter:       6.19999980265137         Casing Diameter UOM:       cm         Casing Diameter UOM:       m         Construction Record - Screen       m         Screen ID:       1004700024         Layer:       1         Stot:       10         Screen Find Depth:       6.0999999046325684         Screen Ditti       6.0999999046325684         Screen Find Depth:       6.0999999046325684         Screen Ditti       6.0999999046325684         Screen Find Depth:       6.03000020980835         Water Details       m         Water ID:       1004700022         Layer:       1004700022         Layer:       1004700022         Layer:	<u>Pipe Informa</u>	<u>tion</u>				
Casing No:       0         Comment:       Ait Name:         Ait Name:       0         Casing ID:       1004700023         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Depth From:       0.1         Casing Diameter:       5.199999046325684         Casing Diameter UOM:       cm         Casing Diameter:       6.19999980265137         Casing Diameter UOM:       cm         Casing Diameter UOM:       m         Construction Record - Screen       m         Screen ID:       1004700024         Layer:       1         Stot:       10         Screen Find Depth:       6.0999999046325684         Screen Ditti       6.0999999046325684         Screen Find Depth:       6.0999999046325684         Screen Ditti       6.0999999046325684         Screen Find Depth:       6.03000020980835         Water Details       m         Water ID:       1004700022         Layer:       1004700022         Layer:       1004700022         Layer:	Pipe ID:		1004700017			
Att Name:         Construction Record - Casing         Casing ID:       1004700023         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth From:       0.0         Depth To:       3.099999046325684         Casing Diameter:       5.19999809265137         Casing Diameter UOM:       cm         Casing Diameter:       6.1999998042625684         Casing Diameter:       10         Screen ID:       1004700024         Layer:       1         Screen Top Depth:       6.099999046325684         Screen Find Depth:       6.099999046325684         Screen Material:       5         Screen Material:       6.03000020980835         Screen Diameter:       6.03000020980835         Water Details       1004700022         Layer:       1004700022         Layer:       6.03000020980835	Casing No:					
Construction Record - Casing           Casing ID:         1004700023           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth Torn:         0.0           Depth Torn:         0.0           Depth Torn:         0.0           Casing Diameter:         5.199999046325684           Casing Diameter UOM:         cm           Casing Depth UOM:         m           Construction Record - Screen            Screen ID:         1004700024           Layer:         1           Screen Top Depth:         3.099999046325684           Screen Material:         5           Screen Material:         5           Screen Naterial:         5           Screen Naterial:         5           Screen Depth UOM:         m           Screen Diameter UOM:         m           Screen Diameter:	Comment:					
Casing ID:       1004700023         Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Depth To:       3.099999046325684         Casing Diameter:       5.19999809265137         Casing Diameter:       5.199998046325684         Screen ID:       1004700024         Layer:       1         Slot:       10         Screen Top Depth:       3.099999046325684         Screen Top Depth:       5         Screen Diameter UOM:       cm         Screen Diameter UOM:       m         Screen Diameter:       6.03000020980835         Water ID:       1004700022         Layer:       1004700022         Layer:       1004700022         Layer:       1004700022         Kind Code:       Kind:         Kind:       Kind:	Alt Name:					
Layer:       1         Material:       5         Open Hole or Material:       PLASTIC         Depth From:       0.0         Bopth From:       0.0         Depth To:       3.099999046325684         Casing Diameter:       5.199999809265137         Casing Diameter UOM:       cm         Casing Diameter UOM:       cm         Construction Record - Screen       v         Screen ID:       1004700024         Layer:       1         Stot:       10         Screen ID Depth:       3.099999046325684         Screen Top Depth:       3.09999904632568         Screen End Depth:       6.09999904632568         Screen Diameter UOM:       m         Screen Diameter UOM:       m         Screen Diameter UOM:       m         Screen Diameter UOM:       m         Screen Diameter:       6.03000020980835         Water ID:       1004700022         Layer:       1004700022         Layer:       Kind Code:         Kind:       Water Found Depth:	<u>Construction</u>	Record - Casing				
Material:         5           Open Hole or Material:         PLASTIC           Depth From:         0.0           Depth To:         3.099999046325684           Casing Diameter:         5.199999080265137           Casing Diameter UOM:         cm           Casing Diameter UOM:         m           Construction Record - Screen         m           Screen ID:         1004700024           Layer:         1           Screen Top Depth:         3.099999046325684           Screen ID Depth:         6.099999046325684           Screen ID Depth:         0           Screen ID Depth:         0.009909046325684           Screen ID Depth:         6.09999904632568           Screen Diameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter UOM:         m           Screen Diameter:         6.0300020980835           Water Detaills         Vater ID:           Water ID:         1004700022           Layer:         Kind Code:           Kind:         Water Found Depth:	Casing ID:		1004700023			
Open Hole or Material:         PLASTIC           Depth From:         0.0           Depth From:         3.099999046325684           Casing Diameter:         5.19999900255137           Casing Diameter UOM:         cm           Casing Diameter UOM:         cm           Casing Diameter UOM:         m           Construction Record - Screen         m           Screen ID:         1004700024           Layer:         1           Slot:         10           Screen Top Depth:         3.099999046325684           Screen Fod Depth:         6.099999046325684           Screen Patherial:         5           Screen Diameter:         6.03000020980835           Water Details         p           Water ID:         1004700022           Layer:         10           Water ID:         1004700022           Layer:         1004700022           Kind:         Water Found Depth:	Layer:					
Depth From:         0.0           Depth To:         3.0999999046325684           Casing Diameter:         5.19999809265137           Casing Diameter:         cm           Casing Depth UOM:         m           Construction Record - Screen         m           Screen ID:         1004700024           Layer:         1           Slot:         10           Screen Top Depth:         3.099999046325684           Screen Top Depth:         3.099999046325684           Screen Aterial:         5           Screen Dimeter:         6.039999904632568           Screen Depth UOM:         m           Screen Diameter UOM:         m           Screen Diameter:         6.03000020980835           Water Details         Vater ID:           Water ID:         1004700022           Layer:         Kind:           Water Found Depth:         1004700022		r Matorial·				
Depth To:       3.099999046325684         Casing Diameter:       5.19999809265137         Casing Diameter UOM:       cm         Casing Depth UOM:       m         Construction Record - Screen       1         Screen ID:       1004700024         Layer:       1         Slot:       10         Screen Top Depth:       3.099999046325684         Screen Top Depth:       6.099999046325684         Screen Patherial:       5         Screen Depth UOM:       m         Screen Depth UOM:       m         Screen Patherial:       5         Screen Diameter UOM:       cm         Screen Diameter UOM:       m         Screen Diameter UOM:       cm         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water DetailS       Vater Details         Water ID:       1004700022         Layer:       Kind Code:         Kind:       Water Found Depth:						
Casing Diameter UOM:cmCasing Depth UOM:mConstruction Record - ScreenScreen ID:1004700024Layer:1Slot:0Screen Top Depth:3.099999046325684Screen Top Depth:6.09999904632568Screen Material:5Screen Material:6Screen Diameter UOM:mScreen Diameter UOM:cmScreen Diameter:6.03000020980835Water ID:1004700022Layer:1004700022Kind:Kind:Water Found Depth:1004700021	Depth To:					
Casing Depth UOM:       m         Construction Record - Screen         Screen ID:       1004700024         Layer:       1         Slot:       10         Screen Top Depth:       3.099999046325684         Screen Top Depth:       6.09999904632568         Screen Top Depth:       5         Screen Daterial:       5         Screen Diameter UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       1004700022         Layer:       Xind:         Kind:       Xind:         Water Found Depth:       1004700022						
Screen ID:         1004700024           Layer:         1           Slot:         10           Screen Top Depth:         3.099999046325684           Screen End Depth:         6.09999904632568           Screen Material:         5           Screen Diameter UOM:         m           Screen Diameter UOM:         cm           Screen Diameter:         6.0300020980835           Water Details         Vater ID:           Water ID:         1004700022           Layer:         Kind:           Kind:         Water Found Depth:						
Layer:       1         Slot:       10         Screen Top Depth:       3.099999046325684         Screen End Depth:       6.09999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       1004700022         Kind:       i004700022         Water Found Depth:       i	<u>Construction</u>	Record - Screen				
Layer:       1         Slot:       10         Screen Top Depth:       3.099999046325684         Screen End Depth:       6.09999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       1004700022         Kind:       i004700022         Water Found Depth:       i	Screen ID:		1004700024			
Slot:       10         Screen Top Depth:       3.0999999046325684         Screen End Depth:       6.099999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       1004700022         Water ID:       1004700022         Layer:       Kind:         Water Found Depth:       '	Layer:					
Screen End Depth:       6.099999904632568         Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details       Vater Details         Water ID:       1004700022         Layer:       Kind Code:         Kind:       Water Found Depth:	Slot:		10			
Screen Material:       5         Screen Depth UOM:       m         Screen Diameter UOM:       cm         Screen Diameter:       6.03000020980835         Water Details          Water ID:       1004700022         Layer:       1004700022         Kind Code:       Kind:         Water Found Depth:	Screen Top L	Depth:				
Screen Depth UOM: m   Screen Diameter UOM: cm   Screen Diameter: 6.0300020980835     Water Details   Water ID: 1004700022   Layer: 1004700022   Kind Code:   Kind:   Water Found Depth:	Screen End L	Jeptn: rial:				
Screen Diameter UOM:     cm       Screen Diameter:     6.03000020980835       Water Details	Screen Depth	h UOM:				
Water Details         Water ID:       1004700022         Layer:       Image: Constraint of the second se	Screen Diam	eter UOM:				
Water ID: 1004700022 Layer: Kind Code: Kind: Water Found Depth:	Screen Diam	eter:	6.03000020980835			
Layer: Kind Code: Kind: Water Found Depth:	Water Details	3				
Water Found Depth:	Layer: Kind Code:		1004700022			
	Water Found	Depth: Depth UOM:	m			

# Hole Diameter

Hole ID:	1004700021
Diameter:	8.25
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

# <u>Links</u>

Bore Hole ID:	1004214499	Tag No:	A138489	
Depth M:	6.1	Contractor:	7241	
Year Completed:	2012	Path:		
Well Completed Dt:	2012/11/05	Latitude:	45.4310684008353	
Audit No:	Z157004	Longitude:	-75.6795142690732	

53	1 of 1	ESE/211.2	70.2 / 3.39			BORE
_				ON		BORE
Borehole II	D:	613591		Inclin FLG:	No	
OGF ID:		215514835		SP Status:	Initial Entry	
Status:				Surv Elev:	No	
Type:		Borehole		Piezometer:	No	
Use:				Primary Name:		
Completio	n Date:			Municipality:		
Static Wate	er Level:			Lot:		
Primary Wa	ater Use:			Township:		
Sec. Water	Use:			Latitude DD:	45.430791	
Total Deptl	h m:	-999		Longitude DD:	-75.679592	
Depth Ref:		Ground Surface		UTM Zone:	18	
Depth Elev	:			Easting:	446841	
Drill Metho	d:			Northing:	5031032	
Orig Groun	nd Elev m:	68.6		Location Accuracy:		
Elev Reliab	oil Note:			Accuracy:	Not Applicable	
DEM Groui	nd Elev m:	68.3				
Concessio	n:					
Location D	:					
Survey D:						

### Borehole Geology Stratum

Comments:

Geology Stratum ID: Top Depth:	218395739 1.8	Mat Consistency: Material Moisture:	Soft
Bottom Depth: Material Color:	Red	Material Texture: Non Geo Mat Type:	
Material 1: Material 2:	Clay	Geologic Formation: Geologic Group:	
Material 3:		Geologic Period:	
Material 4: Gsc Material Descriptio	n.	Depositional Gen:	
Stratum Description:	CLAY. SOFT. WEATHER	RED,DECOMPOSED. BEDROCK. FOSS s provided by the department have a trun	ILIFEROUS,FRACTURED. 00000 020 00025 Incated [Stratum Description] field.
Geology Stratum ID:	218395738	Mat Consistency:	Compact
Top Depth:	0	Material Moisture:	
Bottom Depth:	1.8	Material Texture:	
Material Color:		Non Geo Mat Type:	
Material 1:	Sand	Geologic Formation:	

Geologic Group:

Material Color: Material 1: Material 2:

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Material 3: Material 4: Gsc Material I Stratum Desc		n: SAND. COMPACT.		Geologic Period: Depositional Gen:		
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	:	Data Survey Geological Survey of Canada 1956-1972 M Urban Geology Auto File: OTTAWA2.txt F Reliable information	RecordID: 06099	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 00 NTS_Sheet: 31G05G	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List						
Source Identii Source Type: Source Date: Scale or Resc Source Name Source Origin	olution: :	1 Data Survey 1956-1972 Varies Urban Geology Auto Geological Survey o		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>54</u>	1 of 1	SE/215.5	70.2 / 3.39	210 Chapel Street Ottawa ON K1N 7Y5		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	20110923019 C Custom Report 9/30/2011 9/23/2011 1:55:44 PM		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.680331 45.429885	
55	1 of 1	SSE/221.9	69.9 / 3.08	C.I.G. Heating and Aiı 275 Friel St Ottawa ON	Conditioning	GEN
Generator No SIC Code: SIC Description Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Add Contaminated MHSW Facility	on: rs: ntact: min: I Facility:	ON7860278 416120 PLUMBING, HEATII DISTRIBUTORS 2013	NG AND AIR-CO	ONDITIONING EQUIPMENT	AND SUPPLIES WHOLESALER-	
<u>Detail(s)</u>		004				
Waste Class: Waste Class I	Name:	221 LIGHT FUELS				

Map Key	Number Records		Elev/Diff n) (m)	Site		Di
<u>56</u>	1 of 1	E/223.6	69.9 / 3.14	EASTVIEW FUEL SOUTHBOUND ON RI TANK TRUCK (CARG OTTAWA CITY ON	DEAU ST. NEAR AUGUSTA O)	SP
Ref No:		35544		Discharger Report:		
Site No: Incident Dt:	;	5/30/1990		Material Group: Health/Env Conseq:		
Year: Incident Ca	use:	PIPE/HOSE LEAK		Client Type: Sector Type:		
ncident Eve Contaminar				Agency Involved: Nearest Watercourse:	CITY WORKS DEPT.	
Contaminar				Site Address:		
Contaminar Contam Lim				Site District Office: Site Postal Code:		
Contaminar	nt UN No 1:			Site Region:		
Environmen Nature of In		NOT ANTICIPATED		Site Municipality: Site Lot:	OTTAWA CITY	
Receiving N	Nedium:	LAND		Site Conc:		
Receiving E MOE Respo	onse:			Northing: Easting:		
Dt MOE Arv MOE Report		5/31/1990		Site Geo Ref Accu: Site Map Datum:		
Dt Documer	nt Closed:			SAC Action Class:		
ncident Rea Site Name:	ason:	ERROR		Source Type:		
Site County		00404				
<i>Municipality</i> Site Geo Re	•	20101				
Incident Su	mmary:	EASTVIEW FUE	EL - MAX. 100LITRE	S FURNACE FUEL TO ROA	DWAY.	
	nt Qty:					
	nt Qty: 1 of 1	WSW/225.8	64.9 / -1.92	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R-		GEN
Contaminar <u>57</u> Generator N	1 of 1	ON0403900		LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip	1 of 1 No: otion:		64.9 / -1.92	LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip Approval Ye	1 of 1 No: otion: ears:	ON0403900 0000	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	1 of 1 No: otion: ears:	ON0403900 0000 *** NOT DEFINE	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status:	1 of 1 No: otion: ears:	ON0403900 0000 *** NOT DEFINE	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C	1 of 1 No: otion: ears: : Contact:	ON0403900 0000 *** NOT DEFINE	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat	1 of 1 No: otion: ears: Contact: Admin: ted Facility:	ON0403900 0000 *** NOT DEFINE	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		GEN
Contaminar <u>57</u> Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A	1 of 1 No: otion: ears: Contact: Admin: ted Facility:	ON0403900 0000 *** NOT DEFINE	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		GEN
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat	1 of 1 No: otion: ears: Contact: Admin: ted Facility:	ON0403900 0000 *** NOT DEFINE	<b>64.9 / -1.92</b> ED ***	LE DROIT JOURNAL 135 NELSON STREE		
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Facil 58 Well ID:	1 of 1 No: otion: ears: contact: Admin: ted Facility: ility: 1 of 1	ON0403900 0000 *** NOT DEFINE 86,87,88,89,90,9	<b>64.9 / -1.92</b> ED *** 92,93,94	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R- OTTAWA ON K1N 7R- 265 Ottawa ON Flowing (Y/N):		
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Facil 58 Well ID: Constructio	1 of 1 No: otion: ears: contact: Admin: ted Facility: ility: 1 of 1	ON0403900 0000 *** NOT DEFINE 86,87,88,89,90,9	<b>64.9 / -1.92</b> ED *** 92,93,94	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R 265 Ottawa ON Flowing (Y/N): Flow Rate:		
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Facil 58 Well ID: Constructio Use 1st: Use 2nd:	1 of 1 No: otion: ears: contact: Admin: ted Facility: ility: 1 of 1 on Date:	ON0403900 0000 *** NOT DEFINE 86,87,88,89,90,9 <i>SE/226.1</i> 7220779 Monitoring	<b>64.9 / -1.92</b> ED *** 92,93,94	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R 265 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	4	
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Facil	1 of 1 No: otion: ears: contact: Admin: ted Facility: lity: 1 of 1 n Date: Status:	ON0403900 0000 *** NOT DEFINE 86,87,88,89,90,9 <i>SE/226.1</i> 7220779	<b>64.9 / -1.92</b> ED *** 92,93,94	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R 265 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status:		
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of C Phone No A Contaminat UHSW Facil 58 Well ID: Constructio Use 1st: Use 2nd: Final Well S Water Type: Casing Mate	1 of 1 No: otion: ears: contact: Admin: ted Facility: lity: 1 of 1 n Date: Status:	ON0403900 0000 *** NOT DEFINE 86,87,88,89,90,9 <i>SE/226.1</i> 7220779 Monitoring Observation Wells	<b>64.9 / -1.92</b> ED *** 92,93,94	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R 265 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Data Src: Data Received: Selected Flag: Abandonment Rec:	4 27-May-2014 00:00:00 TRUE	
57 Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country: Status: Co Admin: Choice of Q Phone No A Contaminat MHSW Facil 58 Well ID: Constructio Jse 1st: Jse 2nd: Final Well S Water Type:	1 of 1 No: otion: ears: contact: Admin: ted Facility: lity: 1 of 1 on Date: Status: crial:	ON0403900 0000 *** NOT DEFINE 86,87,88,89,90,9 <i>SE/226.1</i> 7220779 Monitoring	<b>64.9 / -1.92</b> ED *** 92,93,94	LE DROIT JOURNAL 135 NELSON STREE OTTAWA ON K1N 7R 265 Ottawa ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Src: Data Received: Selected Flag:	<b>4</b> 27-May-2014 00:00:00	GEN

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Elevatn Relia Depth to Bea Well Depth: Overburden// Pump Rate: Static Water Clear/Cloudy	lrock: Bedrock: Level:			Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
Municipality: Site Info:		OTTAWA CITY				
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloa	ds/2Water/Wells_pdfs/722\7220779.pdf	
Additional De	<u>etail(s) (Map)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2012/12/05 2012 6.1 45.4295579154964 -75.6807361707331 722\7220779.pdf				
Bore Hole Int	formation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple	s: sc: :	79119 c-2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 446750.00 5030896.00 UTM83 4 margin of error : 30 m - 100 m	
mprovement	Irce Date: t Location Source: t Location Method: sion Comment:		rd	Location Method:	wwr	
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Vat1: Vost Commo	): )r:	1005172356 2 6 BROWN 28 SAND 11 GRAVEL 05 CLAY	127			
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation El Formation El	nd Depth: nd Depth UOM:	0.46000000834465( 2.90000009536743 m				
	nd Depth: nd Depth UOM: <u>and Bedrock</u> <u>erval</u>	2.9000009536743				

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color: Mat1: Most Common Ma Mat2:	aterial:	6 BROWN 05 CLAY			
Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	84 SILTY 3.069999933242798 6.099999904632568 m			
Overburden and E Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3:	aterial:	1005172357 3 2 GREY			
Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	2.90000095367431 3.069999933242798 m			
<u>Overburden and E</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:	1005172355 1 2 GREY 12 STONES 01 FILL 0.0 0.460000008344650 m	027		
<u>Annular Space/At</u> <u>Sealing Record</u>	oandonment				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		1005172365 1 0.0 2.799999952316284 m	1		
<u>Method of Constru Use</u>	uction & Well				
Method Construct Method Construct Method Construct Other Method Con	tion Code: tion:	1005172364 D Direct Push			

# Pipe Information

Pipe ID:	1005172354
Casing No:	0
Comment:	
Alt Name:	

### Construction Record - Casing

Casing ID:	1005172361
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	3.0999999046325684
Casing Diameter:	3.0999999046325684
Casing Diameter UOM:	cm
Casing Depth UOM:	m

#### Construction Record - Screen

Screen ID:	1005172362
Layer:	1
Slot:	10
Screen Top Depth:	3.0999999046325684
Screen End Depth:	6.099999904632568
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	3.799999952316284

# Water Details

Water ID:	1005172360
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	5.599999904632568
Water Found Depth UOM:	m

# Hole Diameter

Hole ID:	1005172359
Diameter:	8.890000343322754
Depth From:	0.0
Depth To:	6.099999904632568
Hole Depth UOM:	m
Hole Diameter UOM:	cm

# <u>Links</u>

Bore Hole Depth M: Year Com Well Com Audit No:	pleted: pleted Dt:	1004779119 6.1 2012 2012/12/05 Z171268		Tag No: Contractor: Path: Latitude: Longitude:	A110631 7328 722\7220779.pdf 45.4295579154964 -75.6807361707331	
<u>59</u>	1 of 2	SSW/228.6	68.9/2.08	Enbridge Gas D 323 Besserer St		

SPL

Site No:NAIncident Dt:2018/Year:Incident Cause:Incident Event:Leak/Contaminant Code:35Contaminant Name:NATUContaminant Limit 1:Contaminant Limit 1:Contaminant Limit Freq 1:Contaminant UN No 1:Contaminant UN No 1:1075Environment Impact:Nature of Impact:Receiving Medium:Receiving Medium:Receiving Medium:Contaminant Closed:MOE Response:NoDt MOE Arvl on Scn:MOE Reported Dt:MOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Soft592 of 2Incident Id:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinSpills Action Centre:Fuel Type:Fuel Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:Regulator Type:Regulator Type:	Break IRAL GAS (METHAN 02/20	E)	Ottawa ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Address: Site Postal Code: Site Region: Site Region: Site Region: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	2 - Minor Environment Corporation Unknown / N/A 323 Besserer Street Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill Pipeline/Components	Jrocarbon Fue
Site No:NAIncident Dt:2018/Year:2018/Incident Cause:Leak/Incident Event:Leak/Contaminant Code:35Contaminant Code:35Contaminant Limit 1:Contaminant Limit 1:Contaminant Limit 1:1075Environment Impact:Nature of Impact:Nature of Impact:Nature of Impact:Nature of Impact:NoMoE Response:NoDt MOE Arvl on Scn:0peraMOE Reported Dt:2018/Dt Document Closed:2018/Dt Document Closed:2018/Site County/District:Municipality No:Site Geo Ref Meth:OperaIncident Id:2/21/2Site Geo Ref Meth:2/21/2Incident Id:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipeliiTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Start Dt:Depth:Customer Acct Name:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:Regulator Type:Regulator Type:NoStandard Start StarterDispeline Type:Regulator Type:Standard Address:StarterStarterStarterStarterStarterStarterStarterStarterStarter<	02/20 Break JRAL GAS (METHAN 02/20 03/16 ator/Human 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 Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Corporation Unknown / N/A 323 Besserer Street Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	Jrocarbon Fu
Site No:NAIncident Dt:2018/Year:2018/Incident Cause:Incident Event:Incident Event:Leak/Contaminant Code:35Contaminant Code:35Contaminant Limit 1:Contaminant Limit 1:Contaminant Limit 1:Contaminant UN No 1:Contaminant UN No 1:1075Environment Impact:Nature of Impact:Nature of Impact:NoReceiving Medium:Receiving Medium:Receiving Env:AirMOE Response:NoDt MOE Arvl on Scn:MOE Resported Dt:MOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Site Geo Ref Meth:Incident Id:2/21/2Type:FS-PiStatus Code:PipeliiTank Status:PipeliiTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence SiOperation Type:Pipeline Type:Pipeline Type:Regulator Type:Regulator Type:Regulator Type:	02/20 Break JRAL GAS (METHAN 02/20 03/16 ator/Human 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 Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Corporation Unknown / N/A 323 Besserer Street Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	Jrocarbon Fu
Year:Incident Cause:Incident Event:Leak//Contaminant Code:35Contaminant Name:NATUContaminant Limit 1:Contaminant Limit 1:Contaminant Limit 7:1075Environment Impact:Nature of Impact:Nature of Impact:Receiving Medium:Receiving Medium:Receiving Medium:Receiving Medium:2018/MOE Response:NoDt MOE Arvl on Scn:0peraMOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:592 of 21592 of 2Incident Id:2/21/2Type:FS-PiStatus Code:PipelinTank Status:PipelinSpills Action Centre:FS-PiFuel Type:Fuel Occurrence Tp:Date of Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:Regulator Type:Regulator Type:	Break JRAL GAS (METHAN 02/20 03/16 ator/Human Error		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 Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Corporation Unknown / N/A 323 Besserer Street Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	łrocarbon Fue
Incident Cause: Incident Event: Leak/ Contaminant Code: 35 Contaminant Name: NATU Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: 1075 Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: Air MOE Response: No Dt MOE ArvI on Scn: MOE Reported Dt: 2018/ Dt Document Closed: 2018/ Incident Reason: Opera Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty: 59 2 of 2 Incident Id: Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence Tp: Date of Occurrence: Operation Type: Pipeline Type: Regulator Type:	JRAL GAS (METHAN 02/20 03/16 ator/Human Error		Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Lot: Site Lot: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Unknown / N/A 323 Besserer Street Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	Jrocarbon Fu
Incident Event:Leak/lContaminant Code:35Contaminant Name:NATUContaminant Limit 1:Contaminant Limit 1:Contam Limit Freq 1:Contaminant UN No 1:Contaminant UN No 1:1075Environment Impact:Nature of Impact:Nature of Impact:NoReceiving Medium:Receiving Env:MOE Response:NoDt MOE Arvl on Scn:MOE Reported Dt:MOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Soft592 of 2Incident Id:2/21/2Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Date of Occurrence:Operation Type:Fipeline Type:Pipeline Type:Regulator Type:Regulator Type:Regulator Type:	JRAL GAS (METHAN 02/20 03/16 ator/Human Error		Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	323 Besserer Street Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	łrocarbon Fue
Contaminant Code:35Contaminant Name:NATUContaminant Limit 1:Contaminant Limit 1:Contaminant Limit Freq 1:Contaminant UN No 1:Contaminant UN No 1:1075Environment Impact:Nature of Impact:Nature of Impact:Receiving Medium:Receiving Env:AirMOE Response:NoDt MOE Arvl on Scn:MOE Arvl on Scn:MOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Soft592 of 2Incident Id:2/21/2Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinType:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:Regulator Type:Regulator Type:	JRAL GAS (METHAN 02/20 03/16 ator/Human Error		Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	1rocarbon Fu
Contaminant Name:NATUContaminant Limit 1:Contaminant Limit 1:Contaminant Limit Freq 1:Contaminant UN No 1:Contaminant UN No 1:1075Environment Impact:Nature of Impact:Nature of Impact:Receiving Medium:Receiving Medium:Receiving Env:MOE Response:NoDt MOE Arvl on Scn:MOE Reported Dt:2018/Dt Document Closed:Dt Document Closed:2018/Incident Reason:OperaSite County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:Site Geo Ref Meth:Incident Id:2/21/2Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinSpills Action Centre:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:	02/20 03/16 ator/Human Error		Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	drocarbon Fu
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: No Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: 2018/ Dt Document Closed: 2018/ Incident Reason: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:Opera592 of 21000201210001000100020121000 <td>02/20 03/16 ator/Human Error</td> <td></td> <td>Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:</td> <td>Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill</td> <td>drocarbon Fu</td>	02/20 03/16 ator/Human Error		Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	drocarbon Fu
Contam Limit Freq 1: Contaminant UN No 1: Invironment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: MOE Reported Dt: Dt Document Closed: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Resorn: OperaOpera592 of 21000000000000000000000000000000000000	03/16 ator/Human Error	)FFICIAL>	Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Eastern Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	1rocarbon Fu
Contaminant UN No 1: 1075Environment Impact:Nature of Impact:Nature of Impact:Receiving Medium:Receiving Env:AirMOE Response:NoDt MOE Arvl on Scn:2018/MOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite County/District:00Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:592 of 2Incident Id:2/21/2Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:	03/16 ator/Human Error	)FFICIAL>	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyo Release/Spill	drocarbon Fu
Environment Impact: Nature of Impact: Receiving Medium: Receiving Env:Air MitReceiving Env:AirMOE Response:NoDt MOE Arvl on Scn: MOE Reported Dt:2018/ 2018/ Dt Document Closed:Incident Reason:OperaSite Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:Opera592 of 2Incident Id: Incident Reported Dt:2/21/2Type:FS-PiStatus Code: Tank Status:PipelinTask No: Spills Action Centre: Fuel Occurrence Tp: Date of Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Regulator Type:	03/16 ator/Human Error	)FFICIAL>	Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Ottawa 5030857 446590 TSSA - Fuel Safety Branch - Hyo Release/Spill	drocarbon Fu
Nature of Impact: Receiving Medium: Receiving Env:AirReceiving Env:AirMOE Response:NoDt MOE Arvl on Scn: MOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite Name:Site Name:Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:Opera592 of 2Incident Id: Incident Reported Dt:2/21/2Type:FS-PiStatus Code: Tank Status:PipelinTask No: Spills Action Centre: Fuel Occurrence Tp: Date of Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:Site Courte	03/16 ator/Human Error	)FFICIAL>	Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	5030857 446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	drocarbon Fu
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 2018/ Dt Document Closed: 2018/ Incident Reason: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:Opera592 of 2Incident Id: Incident Reported Dt: 2/21/22/21/2592 of 2Incident Id: Incident Reported Dt: 2/21/22/21/2FS-Pi Status Code: Tank Status: Spills Action Centre: Fuel Occurrence Tp: Date of Occurrence Start Dt: Depth: Customer Acct Name: Incident Type: Pipeline Type: Pipeline Type:	03/16 ator/Human Error	)FFICIAL>	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	drocarbon Fu
Receiving Env:AirMOE Response:NoDt MOE Arvl on Scn:NoMOE Reported Dt:2018/Dt Document Closed:2018/Incident Reason:OperaSite Name:Site County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:592 of 2Incident Id:2/21/2Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:	03/16 ator/Human Error	)FFICIAL>	Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	446590 TSSA - Fuel Safety Branch - Hyd Release/Spill	drocarbon Fu
MOE Response:NoDt MOE Arvl on Scn:2018/Dt Document Closed:2018/Dt Document Closed:2018/Incident Reason:OperaSite Name:Site County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:592 of 2Incident Id:2/21/2Incident No:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Type:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:	03/16 ator/Human Error	)FFICIAL>	Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hyd Release/Spill	drocarbon Fu
Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:2018/ 2018/Incident Reason: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:Opera592 of 21000000000000000000000000000000000000	03/16 ator/Human Error	)FFICIAL>	Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Release/Spill	drocarbon Fu
Dt Document Closed:2018/Incident Reason:OperaSite Name:Site County/District:Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:592 of 2Incident Id:2/21/2Incident No:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:	03/16 ator/Human Error	)FFICIAL>	SAC Action Class:	Release/Spill	drocarbon Fu
Incident Reason: Opera Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty: <u>59</u> 2 of 2 Incident Id: Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:	ator/Human Error	OFFICIAL>		Release/Spill	drocarbon Fue
Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty: <u>59</u> 2 of 2 Incident Id: Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:		OFFICIAL>	Source Type:	Release/Spill Pipeline/Components	
Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty: <u>59</u> 2 of 2 Incident Id: Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:		)FFICIAL>	Source Type:	Pipeline/Components	
Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty: <u>59</u> 2 of 2 Incident Id: Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:	Residential <unc< td=""><td>OFFICIAL&gt;</td><td></td><td></td><td></td></unc<>	OFFICIAL>			
Municipality No:Site Geo Ref Meth:Incident Summary:Contaminant Qty:592 of 2Incident Id:Incident No:22452Incident No:2/21/2Type:FS-PiStatus Code:7Tank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:					
Site Geo Ref Meth: Incident Summary: Contaminant Qty: 59 2 of 2 Incident Id: Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:					
Incident Summary: Contaminant Qty: 59 2 of 2 Incident Id: Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:					
Contaminant Qty:592 of 2Incident Id:Incident No:Incident No:2/21/2Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:Regulator Type:	TOON EOD: 1/2"	plantia convice ID	mada aafa		
592 of 2Incident Id:Incident No:22452Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Fuel Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Pipeline Type:Regulator Type:	0 other - see inci	plastic, service, IP,	made sale		
Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:	SSW/228.6	68.9/2.08	PIPELINE HIT 1/2" 323 BESSERER ST(	DTTAWA,ON,K1N 6B4,CA	PINC
Incident No: 22452 Incident Reported Dt: 2/21/2 Type: FS-Pi Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			ON	, , , , , , , , , , , , , , , , , , ,	
Incident Reported Dt:2/21/2Type:FS-PiStatus Code:FS-PiTank Status:PipelinTask No:Spills Action Centre:Spills Action Centre:Fuel Type:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:Fuel Type:			Pipe Material:		
Type:FS-PiStatus Code:FS-PiStatus Code:FipelinTank Status:PipelinTask No:Spills Action Centre:Spills Action Centre:Fuel Type:Fuel Occurrence Tp:Date of Occurrence Tp:Date of Occurrence Tp:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:Fipeline Type:	200		Fuel Category:		
Status Code: Tank Status: Pipelin Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:	2018		Health Impact:		
Tank Status:PipelinTask No:Spills Action Centre:Spills Action Centre:Fuel Type:Fuel Occurrence Tp:Date of Occurrence:Date of Occurrence:Occurrence Start Dt:Depth:Customer Acct Name:Incident Address:Operation Type:Pipeline Type:Regulator Type:	peline Incident		Environment Impact:		
Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			Property Damage:		
Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:	ne Damage Reason E	st	Service Interrupt:		
Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			Enforce Policy:		
Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			Public Relation:		
Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			Pipeline System:		
Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			PSIG:		
Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			Attribute Category:		
Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type:			Regulator Location: Method Details:		
Incident Address: Operation Type: Pipeline Type: Regulator Type:	PIPELINE HIT 1/	2"	metriou Detalls.		
Operation Type: Pipeline Type: Regulator Type:		Z ST,,OTTAWA,ON	.K1N 6B4.CA		
Pipeline Type: Regulator Type:	JES BEGGENEN	,,			
Regulator Type:					
••••••••••••••••••••••••••••••••••••••					
Reported By:					
Affiliation:					
Occurrence Desc:					
Damage Reason:					
Notes:					
60 1 of 3		68.9/2.08	323 Besserer Street (	Ottawa Ontario	
—	SSW/230.0		Ottawa ON K1N 6B4		EHS

Мар Кеу	Number Records		Elev/Diff (m)	Site		DI
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building	: ed: e Name: ' Size:	20191106063 C Standard Report 11-NOV-19 06-NOV-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.682868 45.429306	
Additional In	nfo Ordered:	Fire Insur. Maps a	nd/or Site Plans			
<u>60</u>	2 of 3	SSW/230.0	68.9/2.08	323 Besserer Street C Ottawa ON K1N 6B4	Dttawa Ontario	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20191106063 C Standard Report 11-NOV-19 06-NOV-19 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.682868 45.429306	
<u>60</u>	3 of 3	SSW/230.0	68.9/2.08	323 Besserer Street C Ottawa ON K1N 6B4	Ottawa Ontario	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name:	20191106063 C Standard Report 11-NOV-19 06-NOV-19 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.682868 45.429306	
<u>61</u>	1 of 1	ENE/231.5	70.0 / 3.19	161 Augusta St Ottawa ON K1N8B6		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20140307061 C Custom Report 11-MAR-14 07-MAR-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.679378 45.431978	
<u>62</u>	1 of 1	SSW/232.6	68.0 / 1.17	356 Rideau St Ottawa ON K1N5Y8		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name:	20140303033 C Standard Report 05-MAR-14 03-MAR-14 3351.0000 Sq ft		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa ON .25 -75.68345 45.429424	

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site		Ľ
<u>63</u>	1 of 3	NNW/234.3	63.8 / -2.97	380 Murray Street Ottawa ON		SPI
Ref No: Site No: Incident Dt: Year:		0523-7SABPR		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
ncident Cau Incident Eve Contaminant	nt:	Other Discharges		Sector Type: Sector Type: Agency Involved: Nearest Watercourse:	Motor Vehicle	
Contaminant Contaminant Contam Limi Contaminant	Name: Limit 1: t Freq 1:	GASOLINE		Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Me Receiving Er	oact: edium:	Possible		Site Municipality: Site Lot: Site Conc: Northing:	Ottawa	
MOE Respor Dt MOE Arvl MOE Reporte	ise: on Scn: ed Dt:	No Field Response 5/22/2009		Easting: Site Geo Ref Accu: Site Map Datum:	Wataraauraa Spilla	
Dt Documen Incident Rea Site Name: Site County/I Municipality	son: District:	Vandalism - Illegal/deliberat Ottawa Communi		SAC Action Class: Source Type: tion <unofficial></unofficial>	Watercourse Spills	
Site Geo Ref Incident Sun Contaminant	Meth: mary:	Vehicle vandalize 20 L	d 20 L gas to CB			
<u>63</u>	2 of 3	NNW/234.3	63.8 / -2.97	380 Murray St. Ottawa ON		SP
Ref No: Site No: ncident Dt:		0728-7SAKZ2		Discharger Report: Material Group: Health/Env Conseq:		
<i>lear:</i> ncident Cau ncident Eve Contaminant	nt:	Other Discharges		Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Motor Vehicle	
Contaminant Contaminant Contam Limi Contaminant	t Limit 1: it Freq 1:	GASOLINE		Site Address: Site District Office: Site Postal Code: Site Region:		
Environment Nature of Imp Receiving Mo Receiving Er MOE Respor	oact: edium: 1v:	Not Anticipated Other Impact(s)		Site Municipality: Site Lot: Site Conc: Northing: Easting:	Ottawa	
0t MOE Arvl 10E Reporte 0t Document 11cident Rea	ed Dt: t Closed:	5/22/2009 Spill		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Watercourse Spills	
Nite Name: Nite County/ Municipality Nite Geo Ref	District: No:	Gasoline spill <un< td=""><td>IOFFICIAL&gt;</td><td>Source Type:</td><td></td><td></td></un<>	IOFFICIAL>	Source Type:		
ncident Sun Contaminant	nmary:	Punctured gas tai 20 L	nk: 20L gasoline to	grnd/drain; cont; clng.		
63	3 of 3	NNW/234.3	63.8 / -2.97	Ottawa Community H	ousing Corporation	GE

Мар Кеу	Numbei Record:		Elev/Diff (m)	Site		DB
				Ottawa ON K1N 8W1		
Generator N SIC Code:		ON7614800				
SIC Descrip Approval Ye PO Box No:	ears:	As of Oct 2022				
Country: Status: Co Admin: Choice of C Phone No A Contaminat MHSW Facil	dmin: ed Facility:	Canada Registered				
<u>Detail(s)</u>						
Waste Class Waste Class		251 L OIL SKIMMINGS 8	& SLUDGES			
<u>64</u>	1 of 6	ENE/236.4	68.9/2.08	141 Augusta Street Ottawa ON K1N 8Y9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sin Lot/Building Additional II	e: ved: te Name: g Size:	20301300017 C Standard Report 16-OCT-20 13-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.679546 45.4323551	
<u>64</u>	2 of 6	ENE/236.4	68.9/2.08	141 Augusta Street Ottawa ON K1N 8Y9		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sin Lot/Building Additional In	e: ved: te Name: g Size:	20200706031 C Standard Report 09-JUL-20 06-JUL-20 Fire Insur. Maps a	nd/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.679546 45.4323551	
<u>64</u>	3 of 6	ENE/236.4	68.9/2.08	141 Augusta Street Ottawa ON K1N 8Y9		EHS
Order No: Status: Report Type	<b>.</b> .	20301300017 C Standard Report		Nearest Intersection: Municipality: Client Prov/State:	ON	
Report Type Report Date Date Receiv Previous Sin Lot/Building Additional In	e: ved: te Name: g Size:	16-OCT-20 13-OCT-20		Search Radius (km): X: Y:	.25 -75.679546 45.4323551	
<u>64</u>	4 of 6	ENE/236.4	68.9/2.08	141 Augusta Street Ottawa ON K1N 8Y9		EHS
176	erisinfo.co	om   Environmental Risk Inf	ormation Servic	es		Order No: 23032200130

Мар Кеу	Number Records			Site		DB
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20200706031 C Standard Report 09-JUL-20 06-JUL-20 Fire Insur. Map	s and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.679546 45.4323551	
<u>64</u>	5 of 6	ENE/236.4	68.9 / 2.08	141 Augusta Street Ottawa ON K1N 8Y9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: > Name: Size:	20301300017 C Standard Report 16-OCT-20 13-OCT-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.679546 45.4323551	
<u>64</u>	6 of 6	ENE/236.4	68.9 / 2.08	141 Augusta Street Ottawa ON K1N 8Y9		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Int	ed: e Name: Size:	20200706031 C Standard Report 09-JUL-20 06-JUL-20 Fire Insur. Map	s and/or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.679546 45.4323551	
<u>65</u>	1 of 1	E/237.6	70.0 / 3.17	Signs Direct Ltd. 487 Rideau St Ottawa ON K1N 525		SCT
Established: Plant Size (ft <sup>a</sup> Employment:	,	9/1/1995				
<u>Details</u> Description: SIC/NAICS C	ode:	Sign Manufactu 339950	uring			
Description: SIC/NAICS C	ode:	Sign Manufactu 339950	uring			
<u>66</u>	1 of 1	WSW/238.1	63.8 / -2.95	ESSO PETROLEUM C CONSTRUCTION SITE STORAGE DEPOT OTTAWA CITY ON K1	E AT 110 NELSON ST.	SPL
Ref No: Site No: Incident Dt: Year:		87716 6/29/1993		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
177	erisinfo.co	<u>m</u>   Environmental Risk	Information Service	es	Order No: 2	23032200130

	umber of ecords	Direction/ Distance (		Site		DB
Incident Cause: Incident Event: Contaminant Cod Contaminant Nan Contaminant Lim Contam Limit Fre	le: ne: it 1:	HER CONTAINER LE	AK	Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	FIRE & WORKS	
Contaminant UN Environment Imp Nature of Impact: Receiving Mediur Receiving Env: MOE Response:	act: PO Wa n: WA	SSIBLE ter course or lake .TER		Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	OTTAWA CITY	
<i>Dt MOE Arvl on S</i> MOE Reported Dt		9/1993		Site Geo Ref Accu: Site Map Datum:		
Dt Document Clo ncident Reason: Site Name:	sed: EQ	UIPMENT FAILURE		SAC Action Class: Source Type:		
Site County/Distri Municipality No: Site Geo Ref Metl		20101				
Incident Summar Contaminant Qty:	y:	ESSO - 450 L	OF DIESEL FUEL TO	STORM SEWER FROM ST	ORAGE TANKS.	
<u>67</u> 1 or	f 1	W/239.5	63.8 / -2.95	TERMIS LANGUAGE 106 Nelson St Suite 2 Ottawa ON K1N 7R5		SCT
Established: Plant Size (ft²): Employment:		1985 0 10				
<u>Details</u> Description: SIC/NAICS Code:		Software Publi 511210	shers			
Description: SIC/NAICS Code:		Manufacturing 334610	and Reproducing Mag	netic and Optical Media		
<u>68</u> 1 or	f 1	E/241.7	69.7/2.93	ON		wwis
Well ID: Construction Data Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Metho Elevation (m): Elevatn Reliabilty Depth to Bedrock Well Depth: Overburden/Bedr Pump Rate: Static Water Levee Clear(Cloudy:	e: C3; A2; od: :: :: ock:	91078 2306 51387		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Pediability:	Yes 29-Jun-2021 00:00:00 TRUE 1844 8 OTTAWA-CARLETON	
Clear/Cloudy: Municipality: Site Info:		OTTAWA CITY	(	UTM Reliability:		

### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comment:	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 446880.00 5031091.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Links</u>			
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1008702258 2021 2021/04/23 C32306	Tag No: Contractor: Path: Latitude: Longitude:	A251387 1844 45.4313229268065 -75.6790954454001
<u>69</u> 1 of 1	WSW/242.1	64.6 / -2.22 134 Nelson Stree Ottawa ON K1N 5	-
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:	22120100467 C Standard Report 06-DEC-22 01-DEC-22	Nearest Intersectio Municipality: Client Prov/State: Search Radius (km X: Y:	ON

<u>70</u>	1 of 2	SW/242.4	66.6/-0.22	S. 21(1)(f) 178 Nelson Street, Ca Ottawa ON	arleton Place	SPL
Ref No: Site No: Incident Dt: Year:		3711-7AEMJH		Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil	
Incident Cau Incident Eve Contaminan	nt:	13		Sector Type: Agency Involved: Nearest Watercourse:	Other	
Contaminan Contaminan Contam Lim	t Name: t Limit 1:	FURNACE OIL		Site Address: Site District Office: Site Postal Code:		
Contaminan Environmen Nature of Im Receiving M	t Impact: pact:	Not Anticipated Surface Water Pollution Water		Site Region: Site Municipality: Site Lot: Site Conc:	Ottawa	
Receiving E MOE Respoi Dt MOE Arvl	nv: nse:	No Field Response		Northing: Easting: Site Geo Ref Accu:		
MOE Report	ed Dt:	12/31/2007		Site Map Datum:		

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EHS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Dt Document Incident Reas Site Name:		S. 21(1)(f)Residend	ce <unofficial></unofficial>	SAC Action Class: Source Type:		
Site County/l Municipality Site Geo Ref	No:					
Incident Sum Contaminant	nmary:	TSSA: Home oil tar 540 L	nk leak to ground,	none offsite		
<u>70</u>	2 of 2	SW/242.4	66.6 / -0.22	178 NELSON STREET OTTAWA ON		HINC
External File		FS INC 0712-0784	2			
Fuel Occurre Date of Occu		Leak 1/2/2008				
Fuel Type Inv		Fuel Oil				
Status Desc:		Completed - Causa				
Job Type Des Oper. Type Ir		Incident/Near-Miss Private Dwelling	Occurrence (FS)			
Service Inter		No				
Property Dan		No				
Fuel Life Cyc Root Cause:	-	Utilization Root Cause: Equip Management:No		nponent:Yes Procedures:No o	Maintenance:No Design:No	Training:N
Reported Det Fuel Categor		Liquid Fuel				
Occurrence		Incident				
Affiliation:		Member of the Gen	eral Public			
County Name		Ottawa 800				
Approx. Qua Nearby body		Unknown				
Enter Draina	ge Syst.:	Yes				
Approx. Qua Environment		Liters				
<u>71</u>	1 of 4	E/242.4	69.9 / 3.08	F.I.C. CYCLES 489 RUE RIDEAU OTTAWA ON K1N 525		GEN
Generator No	<b>.</b> .	ON0976200				
SIC Code:	<i>.</i>	0000				
SIC Descripti		*** NOT DEFINED	***			
Approval Yea	ars:	86,87,88,89,90				
PO Box No: Country:						
Status:						
Co Admin:						
Choice of Co						
Phone No Ao Contaminate MHSW Facili	d Facility:					
<u>Detail(s)</u>						
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES			
<u>71</u>	2 of 4	E/242.4	69.9 / 3.08	F.I.C. CYCLES 489 RUE RIDEAU OTTAWA ON K1N 525		GEN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0976200 6542 BICYCLE SHOPS 92,93,97,98			
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
<u>71</u>	3 of 4	E/242.4	69.9 / 3.08	F.I.C. CYCLES 15-327 489 RUE RIDEAU OTTAWA ON K1N 5Z5	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilia	ion: ars: ntact: Imin: d Facility:	ON0976200 6542 BICYCLE SHOPS 94,95,96			
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		
<u>71</u>	4 of 4	E/242.4	69.9 / 3.08	F.I.C. CYCLES 489 RIDEAU STREET OTTAWA ON K1N 525	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON0976200 6542 BICYCLE SHOPS 99,00,01			
<u>Detail(s)</u>					
Waste Class: Waste Class		213 PETROLEUM DIST	ILLATES		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>72</u>	1 of 1	SSE/243.5	70.2 / 3.39	255 Daly Ave Ottawa ON K1N6G3		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional II	: ed: te Name:   Size:	20160527010 C Standard Report 01-JUN-16 27-MAY-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.681016 45.429288	
<u>73</u>	1 of 2	S/243.7	69.7/2.95	PIPELINE HIT - 1/2" 334 BESSERER ST,,C ON	DTTAWA,ON,K1N 6B5,CA	PINC
Incident Id: Incident No: Incident Rep Type: Status Code Tank Status Task No: Spills Action Fuel Occurr Date of Occu Occurrence Depth: Customer A Incident Add Operation T Pipeline Typ Regulator T Summary: Reported By Affiliation: Occurrence Damage Rea Notes:	oorted Dt: : : n Centre: ence Tp: urrence: Start Dt: cct Name: dress: ype: ype: ype: /: Desc:	1895348 6/29/2016 FS-Pipeline Incident Pipeline Damage Reason Est PIPELINE HIT - 1/2' 334 BESSERER ST		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: K1N 6B5,CA		
<u>73</u>	2 of 2	S/243.7	69.7/2.95	Enbridge Gas Distribi 334 Bessere St Ottawa ON	ution Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving E MOE Respo	ent: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: ledium: nv:	4518-ABDQ2Z NA 2016/06/29 Leak/Break 35 NATURAL GAS (METHANE) Air No		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:	Miscellaneous Communal 334 Bessere St Ottawa	

	Number Record		Elev/Diff n) (m)	Site	DB
Dt MOE Arvi on MOE Reported Dt Document C	Dt: Closed:	2016/06/29 2016/08/10		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill
Incident Reason: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:		Operator/Human Error residential <unofficial> TSSA: 1/2" line strike -made safe 0 other - see incident description</unofficial>		Source Type:	
<u>74</u> 1	of 1	W/245.4	63.2 / -3.61	UNKNOWN 277 YORK STREET OTTAWA CITY ON K1	SPL
Ref No:		102281		Discharger Report:	
Site No: Incident Dt:		//		Material Group: Health/Env Conseg:	
Year:		11		Client Type:	
Incident Cause Incident Event:		UNKNOWN		Sector Type:	
Contaminant C				Agency Involved: Nearest Watercourse:	
Contaminant N				Site Address:	
Contaminant Li Contam Limit F				Site District Office: Site Postal Code:	
Contaminant U	•			Site Region:	
Environment In Nature of Impa	•	CONFIRMED Soil contamination		Site Municipality: Site Lot:	OTTAWA CITY
Receiving Med		LAND		Site Conc:	
Receiving Env:				Northing:	
MOE Response Dt MOE Arvl on				Easting: Site Geo Ref Accu:	
MOE Reported	Dt:	7/5/1994		Site Map Datum:	
Dt Document C Incident Reaso Site Name:		UNKNOWN		SAC Action Class: Source Type:	
Site County/Dis Municipality No Site Geo Ref M	o:	20101			
Incident Summ Contaminant Q		GASOLINE SPIL	L FOUND IN RESIDI	ENT'S BACKYARD.	
<u>75</u> 1	of 1	SW/247.3	65.9 / -0.86	319-331 Rideau St. Ottawa ON	SPL
Ref No:		1355-99FJTV		Discharger Report:	
Site No: Incident Dt: Year:		2013/07/09		<i>Material Group: Health/Env Conseq: Client Type:</i>	
Incident Cause		Unknown / N/A		Sector Type:	Unknown / N/A
Contaminant C		15		Agency Involved: Nearest Watercourse:	
Contaminant N Contaminant L Contam Limit F	imit 1:	OIL (PETROLEUM BASED	), NOT SPECIFIED)	Site Address: Site District Office: Site Postal Code:	319-331 Rideau St.
Contaminant U Environment In	N No 1: npact:	Confirmed		Site Region: Site Municipality:	Ottawa
Nature of Impac Receiving Medi	ium:	Soil Contamination		Site Lot: Site Conc: Northing:	
Receiving Env:					

Order No: 23032200130

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
Dt MOE Arvi MOE Reporte Dt Document Incident Reas Site Name: Site County/L Municipality Site Geo Ref Incident Sum	ed Dt: t Closed: son: District: No: Meth:	2013/07/09 Unknown / N/A 319-331 Rideau St Clean Waterworks	:. <unofficial> : Historic oily water</unofficial>	Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Land Spills	
Contaminant	Qty:	0 other - see incide	ent description			
<u>76</u>	1 of 3	SW/248.3	66.6 / -0.22	IPCF PROPERTIES II LOTS 1&2, NELSON/ OTTAWA CITY ON	-	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres	Year: be: Type:	8-4062-94- 94 8/12/1994 Industrial air Approved				
Client City: Client Postal Project Desci Contaminant Emission Col	ription: s:	SPACE & WATER Nitrogen Oxides No Controls	HEATERS, ON-SI	TE BAKERY		
<u>76</u>	2 of 3	SW/248.3	66.6 / -0.22	OTTAWA-CARLETOI RIDEAU ST && NELS (OPERATING FLUID) OTTAWA ON	SON ST MOTOR VEHICLE	SPL
Ref No: Site No:		182281		Discharger Report: Material Group:		
Incident Dt: Year:		6/15/2000		Health/Env Conseq: Client Type:		
Incident Caus		PIPE/HOSE LEAK		Sector Type:		
Incident Ever Contaminant				Agency Involved: Nearest Watercourse:		
Contaminant Contaminant				Site Address: Site District Office:		
Contam Limit Contaminant	t Freq 1:			Site Postal Code: Site Region:		
Environment	Impact:	POSSIBLE Soil contamination		Site Municipality: Site Lot:	OTTAWA	
Nature of Imp Receiving Me Receiving En MOE Respon	edium: 1v:	LAND/WATER		Site Conc: Northing: Easting:		
Dt MOE Arvi MOE Reporte	on Scn:	6/15/2000		Site Geo Ref Accu: Site Map Datum:		
Dt Document Incident Reas	t Closed:	EQUIPMENT FAILURE		SAC Action Class: Source Type:		
Site Name: Site County/L	District:					
Municipality I Site Geo Ref	No:	20107				
Incident Sum Contaminant	nmary:	OTTAWA CARLET	TON TRANSPORT	-10 L HYDRAULIC OIL TO	RD & 3 C.B.'S,CLEANED UP.	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>76</u>	3 of 3	SW/248.3	66.6 / -0.22	Ottawa Carleton Regi Commission <unoff On Rideau Street wes Ottawa ON</unoff 		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Contaminan Receiving M Receiving E MOE Respo Dt MOE Arv MOE Report Dt Documer Incident Rea	use: ent: nt Code: nt Name: nt Limit 1: nit Freq 1: nt UN No 1: nt Impact: npact: dedium: Env: nse: nse: d on Scn: ted Dt: nt Closed:	8202-63TMFQ 8/13/2004 13 DIESEL FUEL Not Anticipated Land & Water 8/13/2004		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 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:	Oil Ottawa Eastern Ottawa	
Site Name: Site County, Municipality Site Geo Re Incident Su Contaminan	/ No: f Meth: mmary:	SPILL LOCATION OC Transpo: 5L di 5 L		n S		

## Unplottable Summary

### Total: 36 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	CITY OF OTTAWA NON- PROFIT HSG. CORP.	CHAPEL ST./STM-WATER MGT.	OTTAWA CITY ON	
CA	FIRST MERCHANT PROPERTIES INC.	RIDEAU ST.S., S.W.M. FACILITY	OTTAWA CITY ON	
СА	CITY	FRIEL ST.	OTTAWA ON	
СА	R.M. OF OTTAWA-CARLETON NELSON ST.	NELSON ST.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	YORK STREET	OTTAWA CITY ON	
CA	OTTAWA CITY NELSON AND WILBROD ST.	NELSON ST.	OTTAWA CITY ON	
CA	OTTAWA CITY	CHAPEL STREET	OTTAWA CITY ON	
СА	City of Ottawa	Besserer Street	Ottawa ON	
СА	OTTAWA CITY	YORK ST.	OTTAWA CITY ON	
CA	OTTAWA CITY	NELSON STREET	OTTAWA CITY ON	
CONV	Loblaw Companies Limited		Ottawa ON	
ECA	City of Ottawa	Rideau St	Ottawa ON	K2G 6J8
ECA	The Bell Telephone Company of Canada or Bell Canada	Multiple Sites Across Ontario	Ottawa ON	H3B 2M8
ECA	Conseil des Ecoles Catholiques du Centre-Est		Ottawa ON	K1J 1A1
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
			<b>•</b> • • •	

GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
SPL	Loblaw Properties Limited	Loblaws	Ottawa ON	
SPL	EASTVIEW FUEL	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	ESSO DISTRIBUTION STATION BULK STATION	OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	LOBLAWS		OTTAWA CITY ON	
SPL	ESSO PETROLEUM CANADA	TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	
SPL	PAUL'S BACKHOE SERVICE	HWY 34 NORTH 5 - 5.5 MILES NORTH OF HWY 417 EAST 333 CHAMPLAIN ST., HAWKESBURY, ONT.	OTTAWA CITY ON	
SPL	OC Transpo <unofficial></unofficial>	Rideau Street westbound @ Rideau Centre <unofficial></unofficial>	Ottawa ON	
SPL	Esso Petroleum Canada, A Division of Imperial Oil Limited	Nepean	Ottawa ON	
SPL	ESSO PETROLEUM CANADA	BULK STATION	OTTAWA CITY ON	
SPL	Rideau Street Bridge <unofficial></unofficial>	Rideau St Bridge and Hwy 15	Smiths Falls ON	
SPL		Rideau St between Cumberland and Dalhousie	Ottawa ON	
SPL	City of Ottawa	EB on Rideau St, btw Colonel By Dr and Nicholas St	Ottawa ON	
SPL	Bell Canada		Ottawa ON	
SPL		Loblaws	Ottawa ON	

## **Unplottable Report**

### <u>Site:</u> CITY OF OTTAWA NON-PROFIT HSG. CORP. CHAPEL ST./STM-WATER MGT. OTTAWA 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: 3-1738-91-91 11/18/1991 Municipal sewage Approved

### <u>Site:</u> FIRST MERCHANT PROPERTIES INC. RIDEAU ST.S., S.W.M. FACILITY OTTAWA CITY ON

3-0645-93-

Revised

Municipal sewage

93 9/30/1993

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

n:

### <u>Site:</u> CITY FRIEL ST. OTTAWA 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: 3-0497-85-006 85 5/27/85 Municipal sewage Approved

### <u>Site:</u> R.M. OF OTTAWA-CARLETON NELSON ST. NELSON ST. OTTAWA CITY ON

Certificate #: Application Year:		7-0764-88- 88	
100	erisinfo	com   Environmental Risk Information Services	

Database:

Database: CA

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: 6/14/1988 Municipal water Approved

### <u>Site:</u> R.M. OF OTTAWA-CARLETON YORK STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1207-89-89 7/28/1989 Municipal water Approved

### <u>Site:</u> OTTAWA CITY NELSON AND WILBROD ST. NELSON ST. 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: 3-0886-88-88 6/17/1988 Municipal sewage Approved

### <u>Site:</u> OTTAWA CITY CHAPEL STREET OTTAWA 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: 3-0875-89-89 5/26/1989 Municipal sewage Approved

Database:

Database:

Database: CA

<u>Site:</u> City of Ottawa Besserer Street Ottawa ON

0059-6BGRLY Certificate #: 2005 Application Year: Issue Date: 4/19/2005 Approval Type: Municipal and Private Sewage Works Approved Status: Application Type: Client Name: Client Address: **Client City:** Client Postal Code: **Project Description:** Contaminants: **Emission Control:** 

### <u>Site:</u> OTTAWA CITY YORK ST. OTTAWA 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:

Site:

3-1461-89-89 7/28/1989 Municipal sewage Approved

OTTAWA CITY NELSON STREET OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Costal Code: Project Description: Contaminants: Emission Control: 3-1856-89-89 9/15/1989 Municipal sewage Approved

<u>Site:</u> Loblaw Companies Limited Ottawa ON

097267

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act: First Matter: Second Matter: Investigation 1: Investigation 2: Database:

Database:

Database:

CONV

Location: Region: Ministry District:

Order No: 23032200130

Penalty Imposed: Description:

On April 19, 2011, Loblaw Companies Limited/Les Compagnies Loblaw Limitee pleaded guilty to one violation under the Environmental Protection Act for causing the discharge of a refrigerant into the air within a building or into the natural environment. The Court heard that the company owns and operates a property in Ottawa. The company uses a refrigeration contractor to install, maintain and service the equipment at this location. During such work, a release of refrigerant was reported to the ministry. The release was inside a building that was vented via exhaust fans to the natural environment. The refrigerant contains hydrochlorofluorocarbon and is considered an ozone depleting substance. The company was charged following an investigation by the ministry's Investigations and Enforcement Branch. The company was fined \$30,000 plus a victim fine surcharge and was given 30 days to pay the fine.

Background: URL:

### Additional Details

Publication Date:	
Count:	1
Act:	EPA
Regulation:	
Section:	
Act/Regulation/Section:	EPA
Date of Offence:	
Date of Conviction:	
Date Charged:	April 19, 2011
Charge Disposition:	fine, victim fine surcharge
Fine:	\$30,000
Synopsis:	

### Site: City of Ottawa Rideau St Ottawa ON K2G 6J8

4656-8SSFR2 Approval No: **MOE District:** 2012-04-04 Approval Date: City: Status: Approved Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: **Business Name:** City of Ottawa Address: Rideau St Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5293-8SMTX9-14.pdf PDF Site Location:

### Site: The Bell Telephone Company of Canada or Bell Canada Multiple Sites Across Ontario Ottawa ON H3B 2M8

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:

1529-B8QPS5 **MOE District:** 2019-12-11 City: Approved Longitude: Latitude: ECA Geometry X: Geometry Y: ECA-AIR AIR The Bell Telephone Company of Canada or Bell Canada Multiple Sites Across Ontario https://www.accessenvironment.ene.gov.on.ca/instruments/9060-AW6T5N-14.pdf

Conseil des Ecoles Catholiques du Centre-Est Site: Ottawa ON K1J 1A1

IDS



Database: ECA

Database: ECA

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address:	1901-8FAKH3 2011-03-31 Approved ECA IDS ECA-MUNICIPAL AND PRIVATE SEW MUNICIPAL AND PRIVATE SEWAGE Conseil des Ecoles Catholiques du Cer	WORKS htre-Est
	https://www.accessenvironment.ene.go	v.on.ca/instruments/8477-8CCSWB-14.pdf

	Bell Canada VARIOUS BELL CANAD/ SCHEDULE "B") ON	A MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE	Database: GEN
Generato SIC Code SIC Desc	);	ONR000304 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIER SATELLITE)	S (EXCEPT
Phone No	No: n: f Contact: o Admin: nated Facility:	2013	
<u>Detail(s)</u>			
Waste Cla	ass:	251	

Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	221
Waste Class Name:	LIGHT FUELS

<u>Site:</u> Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9

Generator No: SIC Code: SIC Description:	ONR000304 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510
Approval Years:	2014
PO Box No:	
Country:	Canada
Status:	
Co Admin:	Julie Labelle
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	514-870-0688 Ext.
Contaminated Facility:	No
MHSW Facility:	No

Database: GEN Detail(s)

Site:

Bell Canada

Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS

### GEN VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE SCHEDULE "B") ON K1P 6L9 ONR000306 Generator No: SIC Code: 517110, 517210, 517510 SIC Description: WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510 Approval Years: 2014 PO Box No: Country: Canada Status: Co Admin: Julie Labelle CO\_OFFICIAL Choice of Contact: Phone No Admin: 514-870-0688 Ext. Contaminated Facility: No MHSW Facility: No Detail(s) Waste Class: 150 Waste Class Name: INERT INORGANIC WASTES Waste Class: 252 Waste Class Name: WASTE OILS & LUBRICANTS Waste Class: 221 Waste Class Name: LIGHT FUELS Waste Class: 253 EMULSIFIED OILS Waste Class Name: Waste Class: 251 **OIL SKIMMINGS & SLUDGES** Waste Class Name:

### -1-<u>Site</u>

Site:	Bell Canada	Database:
	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE	GEN
	SCHEDULE "B") ON K1P 6L9	

Generator No:	ONR000306
SIC Code:	517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510
Approval Years: PO Box No:	2015
Country: Status:	Canada

193

Database:

Co Admin:	Julie Labelle
Choice of Contact:	CO_ADMIN
Phone No Admin:	514-870-0688 Ext.
Contaminated Facility:	No
MHSW Facility:	No

### Detail(s)

Site:

Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES

### Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ONR000304 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510 2015 Canada Julie Labelle CO_ADMIN 514-870-0688 Ext. No No
<u>Detail(s)</u>	
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES

### Site: Bell Canada

VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE SCHEDULE "B") ON K1P 6L9

Database: GEN

Database: GEN

Generator No: SIC Code:

517110, 517210, 517510

ONR000306

SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510
Approval Years: PO Box No:	2016
Country: Status:	Canada
Co Admin:	Chloé Lamothe-Luneau
Choice of Contact: Phone No Admin:	CO_ADMIN 514-391-1021 Ext.
Contaminated Facility:	No
MHSW Facility:	No
<u>Detail(s)</u>	
Waste Class: Waste Class Name:	253 EMULSIFIED OILS
Waste Class: Waste Class Name:	252 WASTE OILS & LUBRICANTS
Waste Class: Waste Class Name:	150 INERT INORGANIC WASTES
Waste Class: Waste Class Name:	251 OIL SKIMMINGS & SLUDGES
Waste Class: Waste Class Name:	221 LIGHT FUELS

### <u>Site:</u> Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9

Generator No: SIC Code: SIC Description:	ONR000304 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510
Approval Years: PO Box No:	2016
PO Box No: Country: Status:	Canada
Co Admin:	Chloé Lamothe-Luneau
Choice of Contact:	CO_ADMIN
Phone No Admin:	514-391-1021 Ext.
Contaminated Facility: MHSW Facility:	No
mnow racinty.	
<u>Detail(s)</u>	
Waste Class: Waste Class Name:	253 EMULSIFIED OILS
Waste Class: Waste Class Name:	150 INERT INORGANIC WASTES
Waste Class: Waste Class Name:	221 LIGHT FUELS
Waste Class: Waste Class Name:	252 WASTE OILS & LUBRICANTS

Waste Class: Waste Class Name:

Waste Class: Waste Class Name: HALOGENATED SOLVENTS

**OIL SKIMMINGS & SLUDGES** 

241

251

Database: GEN

### Loblaw Properties Limited Site: Loblaws Ottawa ON

Ref No:	2287-7FNKE6	Discharger Report:	
Site No:		Material Group:	
Incident Dt:		Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Discharge or Emission to Air	Sector Type:	Other
Incident Event:		Agency Involved:	
Contaminant Code:	38	Nearest Watercourse:	
Contaminant Name:	FREON R-22 (CFC)	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:	Air Pollution	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	NA
MOE Response:	No Field Response	Easting:	NA
Dt MOE Arvl on Scn:	- / - /	Site Geo Ref Accu:	
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 components	Source Type:	
Site Name:	Loblaws		
Site County/District: Municipality No: Site Geo Ref Meth:			
Incident Summary: Contaminant Qty:	Loblaws, 625 lb of R22 released to a 625 lb	tmosphere.	

### Site: EASTVIEW FUEL TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Municipality No:	112 2/6/1988 CONTAINER OVERFLOW NOT ANTICIPATED LAND 2/6/1988 ERROR 20101	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:	OTTAWA CITY
Site Geo Ref Meth: Incident Summary: Contaminant Qty:	FURNACE FUEL TO ROADWAY.		

### Site: ESSO PETROLEUM CANADA ESSO DISTRIBUTION STATION BULK STATION OTTAWA CITY ON

Database: SPL

Ref No:	46877	Discharger Report:	
Site No: Incident Dt:	2/21/1991	Material Group: Health/Env Conseq:	
196	erisinfo.com   Environmental Risk Inform	nation Services	Order No: 2303220

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### Database: SPL

Database: SPL

Year: Client Type: Incident Cause: CONTAINER OVERFLOW Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: NOT ANTICIPATED Environment Impact: Site Municipality: OTTAWA CITY Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2/21/1991 Site Map Datum: Dt Document Closed: SAC Action Class: ERROR Incident Reason: Source Type: Site Name: Site County/District: Municipality No: 20101 Site Geo Ref Meth: Incident Summary: ESSO DISTRIB. STATION - 50 L FURNACE OIL SPILLED TO LOADING DOCK. OV/FILL. Contaminant Qty:

### <u>Site:</u> ESSO PETROLEUM CANADA TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District:	47843 3/19/1991 PIPE/HOSE LEAK NOT ANTICIPATED LAND 3/20/1991 ERROR	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 Region: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	OTTAWA CITY
<i>Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:</i>	20101 ESSO HOME COMFORT - TANK	TRUCK SPILLED APPROX 1	L.HEATING OIL ON GROUND

<u>Site:</u> LOBLAWS OTTAWA CI	TY ON	Database: 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:

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erisinfo.com | Environmental Risk Information Services

Order No: 23032200130

Database:

SPL

Environn Nature o Receivin Receivin MOE Res Dt MOE J MOE Res Dt Docui Incident Site Nam Site Cou Municipa Site Geo Incident	sponse: Arvl on Scn: ported Dt: nent Closed: Reason: ne: nty/District:	POSSIBLE Water course or lake LAND 5/1/1991 OVERSTRESS/OVERPRESSURE 20101 LOBLAWS - HYDRAULIC OIL	Site Region: Site Municipality: OTTAWA CITY Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: TO GROUND AND CATCHBASIN FROM BROKEN HOSE	
	ESSO PETROLI	EUM CANADA RUCK (CARGO) OTTAWA CITY ON		Database: SPL
Ref No: Site No: Incident	Dt:	59519 11/7/1991	Discharger Report: Material Group: Health/Env Conseq:	

incluent Dt.	11/1/1001	nearin/Linv 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:		Site Region:	
Environment Impact:	NOT ANTICIPATED	Site Municipality:	OTTAWA CITY
Nature of Impact:		Site Lot:	
Receiving Medium:	LAND	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	11/7/1991	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	ERROR	Source Type:	
Site Name:			
Site County/District:			
Municipality No:	20101		
Site Geo Ref Meth:			
Incident Summary:	ESSO-3 LITRES DIESEL FUELTO G	RND UNDER LOADING RA	CK,COUPLING NOT CLOSED
Contaminant Qty:			

# Site: PAUL'S BACKHOE SERVICE Database: HWY 34 NORTH 5 - 5.5 MILES NORTH OF HWY 417 EAST 333 CHAMPLAIN ST., HAWKESBURY, ONT. OTTAWA Database: CITY ON SPL Ref No: 224046

Ref No:	224046	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	4/15/2002	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	UNKNOWN	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	OTTAWA CITY
Nature of Impact:	Soil contamination	Site Lot:	
Receiving Medium:	LAND / WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	

erisinfo.com | Environmental Risk Information Services

Order No: 23032200130

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-

Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Municipality No: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

4/15/2002 UNKNOWN

20107

Source Type:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

### PAUL'S BACKHOE SERVICE SPILL UNKNOWN VOL OF GAS & WATER, CONTAINED

### <u>Site:</u> OC Transpo<UNOFFICIAL> Rideau Street westbound @ Rideau Centre<UNOFFICIAL> Ottawa ON

Database: SPL

Nidedd Offeet v			
Ref No:	4410-6D3RYE	Discharger Report:	0
Site No:		Material Group:	Oil
Incident Dt:	6/5/2005	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Other Motor Vehicle
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:	POWER STEARING FLUID	Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	
Receiving Medium:	Water	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	6/5/2005	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Spills to Watercourses
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	Rideau Street westbound @ Rideau	Centre <unofficial></unofficial>	
Site County/District:			
Municipality No:			
Site Geo Ref Meth:	OC Treasure standing fluid to all		
Incident Summary:	OC Transpo, steering fluid to c/b		
Contaminant Qty:			

### <u>Site:</u> Esso Petroleum Canada, A Division of Imperial Oil Limited Nepean Ottawa ON

Ref No: Site No: Incident Dt: Year:	0874-78WNRU	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Oil
Incident Cause:	Pipe Or Hose Leak	Sector Type:	Tank Truck
Incident Event:		Agency Involved:	
Contaminant Code:	13	Nearest Watercourse:	
Contaminant Name:	DIESEL FUEL	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	Ottawa
Nature of Impact:	soil contamiination	Site Lot:	
Receiving Medium:	Land	Site Conc:	
Receiving Env:		Northing:	
MOE Response:	No Field Response	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	11/13/2007	Site Map Datum:	
Dt Document Closed:	11/16/2007	SAC Action Class:	
Incident Reason:	Equipment Failure	Source Type:	
Site Name:	1961 Merivale Rd <unofficial></unofficial>		
Site County/District:			

Municipality No:

### <u>Site:</u> ESSO PETROLEUM CANADA BULK STATION OTTAWA CITY ON

Database: SPL

Database:

SPL

	•••••••		
Ref No: Site No:	155190	Discharger Report: Material Group:	
Incident Dt: Year:	5/1/1998	Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code: Contaminant Name:	OTHER CAUSE (N.O.S.)	Sector Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address:	
Contaminant Limit 1: Contam Limit Freq 1:		Site District Office: Site Postal Code:	
Contaminant UN No 1: Environment Impact: Nature of Impact:	NOT ANTICIPATED	Site Region: Site Municipality: Site Lot:	OTTAWA CITY
Receiving Medium: Receiving Env:	LAND	Site Conc: Northing:	
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	5/1/1998	Easting: Site Geo Ref Accu: Site Map Datum:	
Dt Document Closed: Incident Reason:	NEGLIGENCE (APPARENT)	SAC Action Class:	
Site Name: Site County/District:	NEGLIGENCE (AFFARENT)	Source Type:	
Municipality No: Site Geo Ref Meth:	20101		
Incident Summary: Contaminant Qty:	ESSO-156 L DIESEL TO	LOT, LOADING ARM NOT IN TRUCKS	COMPARTMENT,PUMP STARTED.

Site:	Rideau Street Bridge <unofficial></unofficial>		
	Rideau St Bridge and Hwy 15	Smiths Falls ON	

Ref No:	7224-83Q5C4	Discharger Report:	
Site No:		Material Group:	
Incident Dt:		Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:		Sector Type:	Other
Incident Event:		Agency Involved:	
Contaminant Code:	36	Nearest Watercourse:	
Contaminant Name:	PROPANE VAPOUR	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	
Nature of Impact:		Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:	Not MOE mandate	Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	3/19/2010	Site Map Datum:	
Dt Document Closed:	4/22/2010	SAC Action Class:	Air Spills - Gases and Vapours
Incident Reason:		Source Type:	
Site Name:	Rideau St Bridge <unofficial></unofficial>		
Site County/District:			
Municipality No:			
Site Geo Ref Meth:			
Incident Summary:	Rideau St Bridge: two 100lb propane	e tanks on fire	
Contaminant Qty:	0 other - see incident description		

Site:

Database:

### Rideau St between Cumberland and Dalhousie Ottawa ON

Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: 4 Contaminant Name: U Contaminant Limit 1: Contaminant Limit 1: Contaminant UN No 1: Environment Impact: N Nature of Impact: S Receiving Medium: Receiving Env: MOE Response: N Dt MOE Arvl on Scn: MOE Reported Dt: 9	16 JSED COOKING GREASE Not Anticipated Surface Water Pollution No Field Response 1/28/2010 1/26/2010 Rideau St <unofficial> Rideau St:used cooking oil to sidewalk, 200 L</unofficial>	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 Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills
Contaminant Qty.	200 L		

Site: City of Ottawa

EB on Rideau St, btw Colonel By Dr and Nicholas St Ottawa ON

Ref No: Site No:	3680-8UNRV4	Discharger Report: Material Group:	
Incident Dt:	26-MAY-12	Health/Env Conseq:	
Year:		Client Type:	Motor Vehicle
Incident Cause: Incident Event:		Sector Type: Agency Involved:	
Contaminant Code:	24	Nearest Watercourse:	
Contaminant Name:	ETHYLENE GLYCOL (ANTIFREEZE)	Site Address:	EB on Rideau St, btw Colonel By Dr and Nicholas St
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1: Contaminant UN No 1:		Site Postal Code: Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Ottawa
Nature of Impact:	Surface Water Pollution	Site Lot:	
Receiving Medium:	Sewage - Municipal/Private and Commercial	Site Conc:	
Receiving Env:		Northing:	
MOE Response: Dt MOE Arvl on Scn:	No Field Response	Easting: Site Geo Ref Accu:	
MOE Reported Dt:	26-MAY-12	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Watercourse Spills
Incident Reason:		Source Type:	·
Site Name:	Rideau St <unofficial></unofficial>		
Site County/District: Municipality No: Site Geo Ref Meth:			
Incident Summary: Contaminant Qty:	OC Transpo: 10L radiator fluid to rd a	nd CB	

<u>Site:</u> Bell Cana Ottawa			Database: SPL
Ref No: Site No: Incident Dt: Year:	8881-9J2J33 NA 2014/04/10	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
201 erisi	nfo.com   Environmental Risk Inforr	mation Services	Order No: 2303220013

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

Leak/Break

38 FREON R-22 (CFC)

Confirmed Air Pollution

Referral to others

2014/04/10 2014/11/04 **Equipment Failure** 3212 Richmond Rd<UNOFFICIAL>

> Bell Canada: possible >100 kg freon to atm. 0 other - see incident description

Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing:

Easting:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

Pipeline/Components

Ottawa

Air Spills - Gases and Vapours

Site:

Incident Summary: Contaminant Qty:

### Loblaws Ottawa ON

Ref No:	1360-BFGSKX	Discharger Re
Site No:	NA	Material Group
Incident Dt:	8/28/2019	Health/Env Co
Year:		Client Type:
Incident Cause:		Sector Type:
Incident Event:	Leak/Break	Agency Involv
Contaminant Code:	38	Nearest Water
Contaminant Name:	REFRIGERANT GAS, N.O.S.	Site Address:
Contaminant Limit 1:		Site District Of
Contam Limit Freg 1:		Site Postal Co
Contaminant UN No 1:	1078	Site Region:
Environment Impact:		Site Municipal
Nature of Impact:		Site Lot:
Receiving Medium:		Site Conc:
Receiving Env:	Air	Northing:
MOE Response:	No	Easting:
Dt MOE Arvl on Scn:		Site Geo Ref A
MOE Reported Dt:	8/28/2019	Site Map Datur
Dt Document Closed:		SAC Action Cl
Incident Reason:	Operator/Human Error	Source Type:
Site Name:	200 Earl Grey Drive <unofficial></unofficial>	
Site County/District:	······································	
Municipality No:		
Site Geo Ref Meth:		

Loblaw: R507 leaked to atmosphere 408 kg

Report: oup: 2 - Minor Environment Conseq: ); Miscellaneous Industrial e: olved: atercourse: Loblaws SS: t Office: Ottawa Code: Eastern n: Ottawa ipality: ef Accu: atum n Class:

Database: SPL

Air Spills - Gases and Vapours Valve/Fitting/Piping

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.

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 AGR The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of 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 Oct 2022

Provincial 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-Mar 2022

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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

Private 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-May 31, 2022

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

### Abandoned Aggregate Inventory:

Aggregate Inventory:

Borehole:

AST

### Provincial

Provincial

Private

Provincial

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### Certificates of Approval:

### updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011. Government Publication Date: 1985-Oct 30, 2011\*

### Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

## Government Publication Date: Jan 2004-Dec 2020

tetrachloroethylene to the environment from dry cleaning facilities.

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022

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

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

### Chemical Manufacturers and Distributors:

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

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

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

condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\*

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

### Chemical Register:

Government Publication Date: 1999-May 31, 2022

### Compressed Natural Gas Stations: Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Canadian Natural Gas Vehicle Alliance.

## Government Publication Date: Dec 2012 -Sep 2022

### 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

Inventory of Coal Gasification Plants and Coal Tar Sites:

## Government Publication Date: Apr 1987 and Nov 1988\*

### This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Nov 2022

### Certificates of Property Use:

**Compliance and Convictions:** 

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

Government Publication Date: 1994 - Feb 28, 2023

Provincial

### CA

CDRY

CFOT

Federal List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

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

CHEM

CHM

CNG

Private

Provincial

Private

Private

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

Provincial

Provincial



CONV

CPU

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ERIS Historical Searches:

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, Profile" page.

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.

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

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

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

Government Publication Date: Oct 2011- Feb 28, 2023 Environmental Registry: Provincial EBR

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

Government Publication Date: 1994 - Feb 28, 2023

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

Government Publication Date: 1886 - Oct 2022

Environmental Activity and Sector Registry:

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- Feb 28, 2023

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.

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 Government Publication Date: 1999-Dec 31, 2022

Government Publication Date: 1992-2001\*

### Drill Hole Database:

### **Delisted Fuel Tanks:**

### regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

## Environmental Compliance Approval:

## Environmental Effects Monitoring:

## Provincial

## Federal

### Private

### Federal

### Provincial

### 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

DRI

DTNK

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

Provincial

**FCA** 

EEM

EHS

FIIS

Contaminated Sites on Federal Land:

Federal Convictions:

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-Dec 2022

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

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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

Government Publication Date: May 31, 2018

### Fuel Storage Tank:

206

province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

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: Feb 28, 2022

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

Federal Fisheries & Oceans Fuel Tanks: FOFT Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or

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

system may be refused product delivery.

FST List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the

### Emergency Management Historical Event:

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

Provincial

Provincial

Provincial

Federal

Federal

Provincial



EPAR

EXP

FCS

### Order No: 23032200130

### Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

### Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Oct 31, 2022

### Greenhouse Gas Emissions from Large Facilities:

## Government Publication Date: 2013-Dec 2019

dioxide equivalents (kt CO2 eq).

Provincial **TSSA Historic Incidents:** 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: Feb 28, 2022

### Landfill Inventory Management Ontario:

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

Government Publication Date: Mar 21, 2022

### Canadian Mine Locations:

207

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

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

Federal

Provincial

Provincial

HINC

INC

LIMO

Federal

Provincial

Provincial

Private

**FSTH** 

GEN

GHG

### Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2023

### National Analysis of Trends in Emergencies System (NATES):

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

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

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

Government Publication Date: Dec 31, 2021

### National Defense & Canadian Forces Fuel Tanks:

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

### National Defense & Canadian Forces Spills:

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

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

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

### National Energy Board Pipeline Incidents:

## Government Publication Date: 2008-Jun 30, 2021

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

National Defence & Canadian Forces Waste Disposal Sites:

### National Energy Board Wells:

208

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\*

Federal

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

**MNR** 

NATE

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

Provincial

Provincial

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Federal

### National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

### National Pollutant Release Inventory:

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

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

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

Government Publication Date: 1988-Nov 30, 2022

### Ontario Oil and Gas Wells:

Oil and Gas Wells:

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

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for

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

### Orders:

209

### 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 - Feb 28, 2023

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

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

### Parks Canada Fuel Storage Tanks:

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

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Federal

NFFS

NPCB

**NPRI** 

Federal

Federal

Private

Provincial

OGWF

OOGW

ORD

PAP

PCFT

Provincial

Provincial

Private

Federal

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Jan 2023

### Retail Fuel Storage Tanks:

210

Record of Site Condition:

## Government Publication Date: 1999-May 31, 2022

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.

**Ontario Spills:** 

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

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

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

Government Publication Date: Oct 2011- Feb 28, 2023

### **Pipeline Incidents:**

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

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

Government Publication Date: 1989-1996\*

Ontario Regulation 347 Waste Receivers Summary:

Permit to Take Water: **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Feb 28, 2023

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.

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.

## Scott's Manufacturing Directory:

### Government Publication Date: 1992-Mar 2011\*

PES

PINC

REC

RSC

RST

SCT

SPL

Provincial

Provincial

Provincial

Private

Provincial

Provincial

### Provincial

### Provincial

### Private

### Order No: 23032200130

211

### erisinfo.com | Environmental Risk Information Services

Government Publication Date: Up to Oct 1990\* Provincial Water Well Information System: **WWIS** 

site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

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,

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.

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

from this code requirement.

Government Publication Date: Oct 2011- Feb 28, 2023

Government Publication Date: Jun 30 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Government Publication Date: 1970 - Apr 2020

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

Provincial Waste Disposal Sites - MOE CA Inventory: WDS

Provincial Variances for Abandonment of Underground Storage Tanks: Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the

for research purposes only. Government Publication Date: 1915-1953\* Transport Canada Fuel Storage Tanks: Federal

TCFT

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

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.

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum

Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries. Government Publication Date: 1990-Dec 31, 2020 TANK

Private Anderson's Storage Tanks: The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks,

### Wastewater Discharger Registration Database:

SRDS

Provincial

Provincial In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known

VAR

**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.

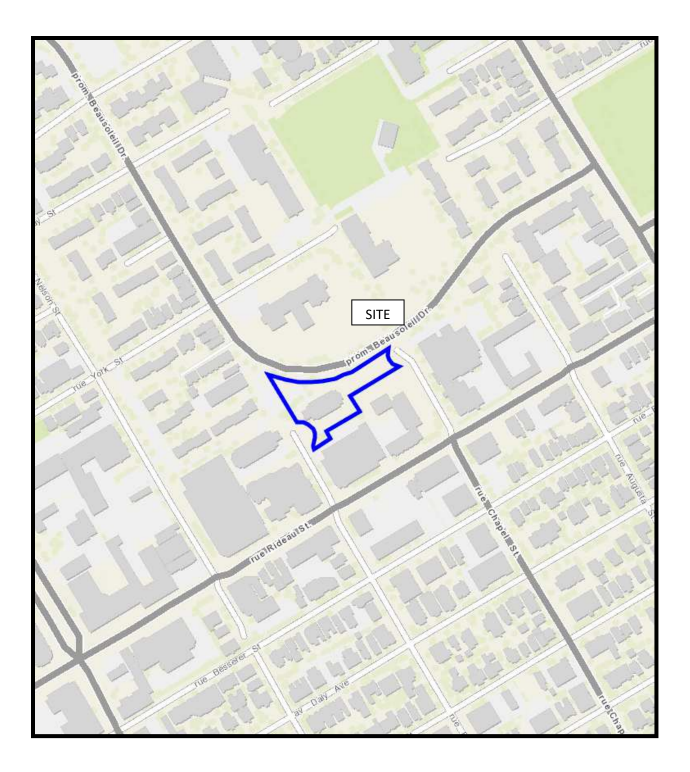


FIGURE 1 KEY PLAN

