

August 14, 2024 (Revision 04: November 12, 2024)

Our File Ref.: 01348

MacEwen Petroleum Inc. 18 Adelaide Street, P.O. Box 100 Maxville, Ontario K0C 1T0

Attention: Roch Lortie,

Subject: Hydrogeological Assessment & Terrain Analysis - Proposed Fuel Dispensing

Facility Re-development

5546 Albion Road South, Ottawa (Gloucester), Ontario

Dear Mr. Lortie.

LRL Engineering (LRL) was retained by MacEwen Petroleum Inc. (MPI) to complete a Hydrogeological Assessment & Terrain Analysis for the property located at 5546 Albion Road in Ottawa (Gloucester), Ontario as part of a proposed site re-development and associated Site Plan Application submission to the City of Ottawa. It is anticipated that the existing fuel dispensing facility will be re-developed to include new fuel storage and dispensing equipment, and convenience store serviced by a private water supply well and sewage disposal system.

The assessment was carried out to determine if the existing supply well can adequately and safely supply the proposed development with potable water according to the Ontario Drinking Water Standards (ODWS) and *Procedure D-5-5 Technical Guideline for Private Wells: Water Supply Assessment (August 1996)*; and that the proposed development can be serviced with a private septic system. The assessment was also intended to confirm that the construction of the supply well, and proposed construction activities, will be such as to minimize impairment to the regional aquifer, local Well Protection Area, and that it meets the current Ontario Regulation 903 requirements.

The assessment was conducted according to Ontario Ministry of the Environment, Conservation and Parks (MECP) "Hydrogeological Technical Information Requirements for Land Development Applications" (April 1995), which include the following guidelines and procedures:

- Guideline D-5 Planning for Sewage and Water Services (August 1996);
- Procedure D-5-4 Technical Guideline for Individual On-site Sewage Systems: Water Quality Impact Risk Assessment (August 1996); and
- Procedure D-5-5 Technical Guideline for Private Wells: Water Supply Assessment (August 1996).

Furthermore, the assessment was completed in accordance with the City of Ottawa's Hydrogeological and Terrain Analysis Guidelines (March 2021).

5430 Canotek Road | Ottawa, ON, K1J 9G2 | info@lrl.ca | www.lrl.ca | (613) 842-3434

LRL File: 01348 Page 2 of 48

The assessment involved a desktop review of available information on the geology and hydrogeology of the site and adjacent lands, in addition to in-situ activities and testing. Based on our review of available information, it is determined that the proposed development can be supplied with a sufficient quantity and quality of potable water, and that the site conditions are suitable for an on-site sewage disposal system.

1 SCOPE OF INVESTIGATION

LRL was retained by MacEwen Petroleum Inc. (MPI) to complete a Hydrogeological Assessment & Terrain Analysis for the property located at 5546 Albion Road in Ottawa (Gloucester), Ontario as part of a proposed site re-development and associated Site Plan Application submission to the City of Ottawa. It is anticipated that the existing fuel dispensing facility will be re-developed to include new fuel storage and dispensing equipment, and convenience store serviced by a private water supply well and sewage disposal system. Further details pertaining to the anticipated development are included in Section 3.

LRLs scope for this investigation was in general accordance with current applicable provincial guidelines, in addition to the City of Ottawa, Hydrogeological and Terrain Analysis Guideline, dated March 2021. Prior to the initiation of the scope of this investigation, a virtual meeting was held with the City of Ottawa's Hydrogeologist to review the project, discuss the Wellhead Protection Area identified across the site (discussed in greater detail in Section 2), and how this can be addressed through the pumping test of the supply well. LRLs scope for this Hydrogeological Assessment & Terrain Analysis was generally as follows:

- Conduct a search of available well information for neighbouring properties through the MECP water well records database:
- Perform a desk top review of available geological maps and local well records to obtain information pertaining to the quantity supply aguifer of the subject site;
- Conduct one (1) six (6) hour pumping test on the existing supply well by using a submersible pump, lowered above the existing installation components, and generator.
 - As discussed with the City, and agreed upon by the client, as not to disrupt site operations, the pumping test was completed during over-night hours when the facility was closed. The pumping rate was increased throughout the shorter duration of the test (6-hours rather than the typical 8-hours recognized for a commercial establishment) to account for comparable demand volumes;
 - Manual water levels were collected from the supply well during the pumping test to analyse the hydrogeological characteristics of the aquifer onsite. A datalogger meter was also lowered in the supply well to further collect measurements of groundwater fluctuation;
 - o Collect and submit water samples from the supply well periodically during the pumping test, 3-hours and 6-hours of pumping, for laboratory analysis under the subdivision package, and volatile organic compounds; and
 - Following the pumping test, record water levels for up to 24 hours or until 95% recovery has occurred.
- In conjunction with additional sub-surface investigation fieldwork, in support of the proposed development application, advance boreholes across the property to characterize the site's hydrogeological conditions as part of the Terrain Analysis study;

 Submit select soil samples collected from the various subsurface materials for grain size analysis;

LRL File: 01348

Page 3 of 48

- Using piezometers/monitoring wells installed as part of additional sub-surface investigation fieldwork, in support of the proposed development application, collect groundwater measurements to aid in characterizing the shallow groundwater aguifer;
- Compare the laboratory analysis results, from the supply well, to the applicable Ontario Drinking Water Standard (ODWS) and MECP D-5-5 Treatability Limits;
- Prepare a summary regarding the quality and the quantity of the supply aquifer and comparison to D-5-5 compliance requirements set forth by the City of Ottawa Technical Authority. Summarize the findings to confirm that the lot size and soil conditions are suitable to attenuate the impacts of the septic system effluent; and
- Provide recommendations on the construction of the septic system based on the information retrieved.

2 SITE AND AREA DESCRIPTION

The subject site (5546 Albion Road, herein referred to as the 'Site') is located within a generally rural residential and commercial area of Ottawa, at the northwest corner of the intersection of Albion Road, and Mitch Owens Road. The location of the Site is presented in **Figure 1**. The property is legally described as Part of Lot 30, Concession 3 (Rideau Front), Geographic Township of Gloucester, City of Ottawa with Zoning - Rural Commercial 2 (RC2). It is understood that the proposed development will not require a zoning amendment or zoning change.

The Site is irregular shaped being generally rectangular with a portion of the southeastern extent being reduced. The Site is between approximately 85 and 110 m wide (east-west) by between 90 and 115 m deep (north-south) for an approximate surface area of 11 920 m². The dimensions of the Site, and general configuration, are presented in **Figure 2**. For the purpose of this report, Albion Road will be inferred as running in a north-south direction.

2.1 Topography

The topography of the Site and neighbouring lands is generally flat. The subject Site and the neighbouring lands have a common topographic elevation of approximately 100 m above mean sea level (amsl) according to The Atlas of Canada - Toporama. More specifically, the Site has a slight slope to the south, towards Mitch Owens Road. Elevations along the southern extent of the site range between 103.7 and 102.5 m amsl according to the Annis, O'Sullivan, Vollebekk Ltd. Topographic Survey plan, dated April 18, 2022, and included in **Attachment A**.

According to The Atlas of Canada – Toporama, the regional groundwater flow direction is to the northwest towards the Rideau River, located approximately 8.5 km to the west of the Site.

2.2 Existing Development Features

The Site is presently developed and operated as a retail petroleum dispensing facility equipped with the following equipment:

- Six (6) gasoline dispensing pumps;
- One (1) diesel dispensing pump, and
- Five (5) underground storage tank located at the general southeastern portion of the Site.

No further details pertaining to the size, capacity or construction details of the storage tanks are available at this time. The fuel dispensing pumps are set over a concrete apron with an over-head canopy. A single-story convenience store is located at the approximate central portion of the Site

with pavement structure associated with parking and circulation across the central and general eastern portions of the Site. The western and northern portions of the Site is manicured grass with trees. The Site is serviced with a private sewage disposal system located at the northern portion of the property, and a supply well located at the east-central extent of the Site. Further details pertaining to the supply well on the Site is presented in Section 5.1.

LRL File: 01348

Page 4 of 48

2.3 Aerial Imagery

Aerial imagery was access through the City of Ottawa's on-line interactive mapping portal, geoOttawa. The available historical imagery for the Site dates back to the mid 1970's (1976) when the Site and neighbouring lands to the north, west and south following Mitch Owens Road appear undeveloped. East of the subject Site, following Albion Road, is developed with what can be assumed as commercial, or light industrial type facility with large buildings/structures present and significant cleared inferred parking and circulation area.

The subsequent 1991 aerial imagery confirms these observations. The Site is noted to be developed in the available 1999 aerial imagery, in comparable conditions and with similar features to those of present time. The 2005 aerial imagery depicts alterations, and likely re-development of the Site, with a larger parking and circulation area, a new peaked roof building, and additional underground storage tank fill ports along the south of the Site. In the 2002 aerial imagery, it is observed that development of the "Albion Sun Vista Community" residential subdivision is underway to the south of the Site, following Mitch Owens Road.

2.4 Neighbouring Properties and Land Uses

According to the City of Ottawa's Zoning information, available through the City of Ottawa's online interactive mapping portal, geoOttawa, the neighbouring lands are zoned as follows:

- Rural Residential Zone (RR5) to the west and north;
- Rural Heavy Industrial Zone (RH1) followed by Mineral Extraction Zone (ME2) to the east
 of the Site following Albion Road; and
- Rural Commercial Zone (RC and RC3) to south and southeast of the Site, respectively;
 and Mobile Home Zone (RM3) to the southwest.

The neighbouring land uses generally include the following:

- The neighbouring land to the south includes Mitch Owens Road followed by wooded land and high-density residential developments, including the Albion Sun Vista mobile home community, between 160 m and 400 m from the southern property limit of the Site;
- East of the Site, following Albion Road, is un-developed grass land with the exception to the portion of the land in the vicinity to the Mitch Owen Road and Albion Road intersection which includes an asphalted structure across the ground surface;
- West of the Site is wooded in addition to an unevaluated wetland, as identified by the City
 of Ottawa (Further details are provided in subsequent sections); and
- North of the subject Site is a residential subdivision development.

2.5 Hydrology

The Site is generally flat with a slight incline mound at the northern portion of the property, in the location of the septic disposal field. According to a topographic survey completed for the Site, included **Attachment A**, in support of the proposed re-development activities, the top of the incline is approximately 104 amsl, and the toe of the mound has an elevation of approximately 103 m amsl. The Site has a slight slope to the south, towards Mitch Owens Road. Elevations along the southern extent of the site range between 103.7 and 102.5 m amsl.

LRL File: 01348 Page 5 of 48

The Site is fitted with storm water structures, including catch basins and buried catchment drainage piping. These systems set in place are used to collect and control surface runoff across the Site and distributes it into accepted City services and infrastructure for further off-Site handling. No swales or drainage courses are present on the subject Site. A municipal ditch however does run in a general east-west direction along Mitch Owens Road, along the adjacent lands to the west. Based on the topography of the site, and site features, it is inferred that the property drainage pattern flows south towards Mitch Owens Road.

A watercourse is located on the neighbouring property to the west; however, the City of Ottawa identifies it as a 'ditch' in the interactive mapping system, geoOttawa. As discussed in greater detail below in Section 2.6, the wooded lands located immediately west of the Site, and the neighbouring lands to the north, are identified to contain unevaluated wetlands according to provincial mapping systems (Ministry of Natural Resources and Forestry, Make a Map: Natural Heritage Areas). The location of the wetlands identified are presented in Figure 3. Such natural features may be indicative of the possibility for elevated seasonal saturated conditions on, or in the vicinity of the Site. Storm water management designs are considered a suitable approach to mitigate possible concerns to the developed portion of the Site resulting from these features, in additional to recognized setbacks requirements and additional engineering controls to sensitive features (i.e. sump pumps in building basement, where applicable). Storm water management is discussed in greater detail in the Stormwater Management Report and Servicing Brief, Site Re-Development MacEwen Albion, 5546 Albion Road, Gloucester, Ontario report prepared by LRL, dated December 22, 2022, and included in the re-development application submission package to the City of Ottawa.

Natural Heritage Features

A watercourse has been identified in the vicinity of the Site, on the neighbouring land to the west. According to the City of Ottawa's interactive mapping system, geoOttawa, the watercourse is further defined as a ditch, extending approximately 5.0 m from the western Site boundary. The extents of the proposed development footprint, excluding the landscaped grassed portion of the Site, is within 30 metres of the watercourse. LRL has been requested to complete an Environmental Impact Study to provide greater detail of this natural feature and acceptable mitigation measures to reduce possible impacts to the quality of the watercourse. The findings of this study are presented in the Environmental Impact Study report, prepared by LRL, dated January 11, 2023.

The wooded lands located immediately west of the Site, and the neighbouring lands to the north, are identified to contain unevaluated wetlands according to provincial mapping systems (Ministry of Natural Resources and Forestry, Make a Map: Natural Heritage Areas). The location of the wetlands identified are presented in Figure 3.

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) were retained by MacEwen Petroleum Inc. to complete a Wetland Boundary Assessment for unevaluated wetland on the neighbouring lands. The assessment was initiated to confirm the extents of the unevaluated wetland in support planning and design of the proposed re-development of the Site. conclusions of the report revealed that the unevaluated wetland boundaries, based on vegetation species, extends approximately 30 m from the western boundary of the Site. A copy of this report is included Attachment B.

2.7 Geology & Hydrogeology

2.7.1 Geological Mapping

Surficial soil deposit mapping¹ indicates that the surficial geology is fine- to medium-grained sand, calcareous and commonly fossiliferous; nearshore sand generally occurs as a sheet or as bars or spits associates with glaciofluvial materials. The surficial mapping details are presented in **Figure 4**. Bedrock mapping² indicates that the bedrock is described as the Oxford Formation: dolomite and limestone. The bedrock mapping details are presented in **Figure 5**.

LRL File: 01348

Page 6 of 48

The surficial overburden, and more specifically the confining clay layer, which is anticipated to restrict impacts from the proposed Site operations to the local supply aquifer, are summarized below in the summary table. Using details revealed through the previously completed intrusive investigation on the Site, in support of the proposed re-development (Geotechnical Investigation, June 2022 as detailed in Section 4.3; and Phase II Environmental Site Assessment January 2023 as detailed in Section 4.2), the soil characteristics, including the clay layer at the northern portion of the Site, are inferred to be as follows:

Northern extent of the Site, represented by BH2; BH3; BH22-5; and BH22-9 (as presented in Figure 9):

Borehole Reference Identification	Clay Characteristics						
BH2	Encountered from between 2.9 and 4.4 m below grade. Grey in colour, saturated, firm with traces of sand, silty. In-situ vane shear testing readings were found to be in the range of between 30 and 38 kPa.						
	Particle size analysis (Geotechnical Investigation, June 2022) of a sample collected from between 3.05 and 3.66 m below grade from BH2 (sample BH2-SS-5) was reported to have a D60 value of 0.0038 and a D50 value o 0.0026. No D10 value was derived in the analysis report based on the consistency of the clay. However, interpretation of the curve of the analysis for BH2-SS-5, it is found that the D10 values would be approximately 0.0003. Using the Slichter (1899) method, the hydraulic conductivity of the clay, specifically in the sample collected from depths between 3.05 and 3.66 m below grade, and is considered representative of the clay material encountered, was interpreted to be approximately 1x10-5.						
	A copy of the particle size analysis is included in Attachment C .						
ВН3	Encountered from between 2.9 and 4.1 m below grade. Grey in colour, saturated, firm with traces of sand, silty. In-situ vane shear testing readings were found to be in the range of between 30 and 38 kPa.						
	No particle size testing was performed on the clay encountered in BH3, however is considered comparable to that of BH2 discussed above.						
BH22-9	Encountered from 3.8 m below grade, to at least 4.6 m below grade, where the borehole was terminated. Grey in colour, silty. No further in-situ testing was performed on the clay material in the location, however, based on its vicinity to BH2, the characteristics of the clay described above should be comparable.						

¹ St-Onge, D.A., Surficial Geology, Lower Ottawa Valley, Ontario, Map 2140A, Geological Survey of Canada, 2009.

LRL Associates Ltd. | info@lrl.ca | www.lrl.ca | (613) 842-3434

² Richards, J.H., Generalized Bedrock Geology, Ottawa-Hull, Ontario and Quebec, Map 1508A, Geological Survey of Canada, 1979.

• Clay was not encountered in borehole BH22-5, but rather glacial till, with traces of clay, beneath a sand layer extending between 0.6 and 3.6 m below grade;

LRL File: 01348

Page 7 of 48

- Central portion of the Site, represented by BH4; BH22-3; BH22-4; and BH22-10 (as presented in Figure 9). Clay was not encountered in these boreholes, which extended to depths of between 4.6 and 6.7 m below grade. Rather a glacial till, being clayey to with traces of clay, was found commencing at depth from between 3.7 and 4.5 m below grade, to the extent of the boreholes; and
- Southern extent of the Site, represented by BH22-1; BH22-2 and BH22-6 (as presented in **Figure 9**). Clay was not encountered in these boreholes, which extended to depths of between 4.6 m below grade. Rather a glacial till, with traces of clay, was found commencing at depth from between 2.8 and 3.5 m below grade, to the extent of the boreholes.

Based on the underlying overburden conditions encountered across the Site, at the time of the previous geotechnical and environmental investigations, it is anticipated that the clay confining layer is present at the northern extent of the subject property, with a hydraulic conductivity of 1x10⁻⁵. It is anticipated that this area includes the area of the proposed septic disposal system, which will act as a confining layer to the supply aquifer by possible septic effluent impacts. Select locations, namely the central and southern portion of the Site, did not encounter a district clay layer. **Figure 11** and **Figure 11A** depicts the approximately inferred extent of the clay subsurface material encountered as well as overall overburden conditions, and a further visual depiction of the underlying conditions anticipated to be present across the Site based on previous intrusive investigations. Bedrock was encountered in the on-Site supply well (discussed in Section 2.8) at a depth of 16.5 m below grade.

According to the Brunton, F.R. and Dodge, J.E.P. Karst map of Southern Ontario, including Manitoulin Island; Ontario Geological Survey, Groundwater Resource Study 5, 2008, known areas to potential areas of karst geology is present in the vicinity of the Site, namely to the south. The Site and adjacent land to the east and west are identified as "Unknown or no observed evidence of karstification due to the character of bedrock, lack of outcrop and/or relative thickness of overburden." Based on the available well record for the on-Site supply well, bedrock on the Site is anticipated to be encountered at depths of approximately 16.5 m below grade.

2.7.2 Well Head Protection

Initial pre-consultation discussions with the City of Ottawa, September 22, 2021, revealed that the proposed development is located within the wellhead capture zone for the neighbouring Albion Sun Vista communal supply well system. This communal well is located downgradient (south) of the subject Site, following Mitch Owens Road and is sourced by the shallow bedrock aquifer which is hydraulically connected to the sand/gravel/till overburden recharge zone.

A copy of the Wellhead Protection Area Plan, Albion Sun Vista Community & Peer Review – Albion Sun Vista Wellhead Protection Area Plan report, prepared by Trow Associates Inc. and Jacques Whitford Environmental Limited, dated June 2004, was provided to LRL from the City of reference. The report outlines details of the identified Wellhead Protection area, as well as clearly indicating appropriate recommendations to protect the drinking water source of the communal supply well.

The study interpreted a groundwater flow model that was initiated to determine the likely time of travel within the Albion Sun Vista Community capture zones. The modeling took into consideration local potential contamination sources to evaluate the relative risk of these areas towards the communal well. Seven (7) sites were identified to have, or potentially have uses and activities with the potential for contamination impacts to the groundwater within the wellhead capture zone, the risk to the communal wells supply aquifer was considered low to moderate due to the

LRL File: 01348 Page 8 of 48

underlying low permeable layer present. The Site, as discussed herein, was identified as a potential for contamination impacts, based on its up-gradient location and facility operations. Based on the modelling included as part of the study, 5546 Albion Road is inferred to encompass the 50 Day - 2 Year Capture Zone, which signifies that groundwater can travel through the capture zone in less than two (2)-year time (Zone 1).

An exert of the 50 Day – 2 Year Capture Zone, as included in the Wellhead Protection Plan, is included in Figure 6A. Furthermore, exerts from this previous report depicting the following are included:

- The two (2) to ten (10)-year time capture zone (Zone 2) is presented in Figure 6B;
- The ten (10) to 25 year time capture zone (Zone 3) is presented in **Figure 6C**; and
- The capture zone limit is included in **Figure 6D**.

Based on the pre-consultation with the City of Ottawa, it has been indicated that the proposed re-development of the Site (pre- and post- construction activities) must follow the recommendations set out in the Wellhead Protection Area Plan documentation prepared by Trow Associates Inc. and Jacques Whitford Environmental Limited, dated June 2004 to protect the communal supply aquifer. These recommendations are reiterated in Section 11, with greater detail on how the proposed re-development of the Site will follow the recommendations, but are summarized as follows:

- The sand and gravel unit, set over the bedrock layer, acts as the recharge area of the supply aguifer. A Spill & Risk Management shall be implemented, including the best management practices, spills prevention plan, spills response plan, staff training requirements outlined therein, during construction and throughout the operational period of the Site:
- Prior to finalization of the re-development of the Site, a sounding inspection of the exiting well grouting should be completed by a licenced well installer to confirm that the bedrock aquifer intercepted by the supply well construction is isolated from possible surficial impacts (i.e. spills);
- All underground storage tanks must be equipped with interstitial monitoring systems and the tanks and associated piping should have leak detection systems in place; and
- A monitoring program of the Site's supply well must be established to provide ongoing water quality information. This should include monitoring on an annual basis for general water quality parameters and metals in addition to parameters often associated with fuel dispensing and handling facilities: petroleum hydrocarbons (PHC) Fractions F1 through F4; and Volatile Organic Compounds (VOCs) including Benzene, Toluene, Ethylbenzene and Xylenes (BTEX).

The Wellhead Protection Area Plan, Albion Sun Vista Community & Peer Review – Albion Sun Vista Wellhead Protection Area Plan report is summarized in below in Section 4.1. Clear risk prevention measures with respect to the Wellhead Protection Area, specifically those to be implemented on the Site by the Owner, are generally presented in Section 9. A formal Construction Risk Management Plan for Source Water Protection, a Spills Prevention and Risk Management Plan (which will include staff training and record keeping as a risk management measure), and the Monitoring Program will be prepared.

Furthermore, to support the protection of the local communal well, as outlined in the Wellhead Protection Plan Report (Jacques Whitford, 2004), the distribution of clay encountered across the Site requires detail characterization, as provided above in Section 2.7.

LRL File: 01348 Page 9 of 48

A copy of this report can be made available from the City of Ottawa, upon request.

2.7.3 Recharge Areas

Locally, the groundwater recharge zone for the bedrock supply aquifer is most likely the unconfined soil conditions encountered to the north, east and west of the Site, across the vast area of wooded and undeveloped land. Surficial geological mapping available from the Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry, interactive mapping system reviewed as part of this assessment, reveal that the following surficial conditions are present.

- Glaciomarine and Marine Deposits: sand, gravelly sand and gravel, nearshore and beach deposits:
- Glaciofluvial ice-contact deposits: gravel and sand, minor till, includes esker, kame, end moraine, ice-marginal delta and subaqueous fan deposits; and
- Till: undifferentiated, predominantly sandy silt to silt matrix, commonly rich in clasts, often high in total matrix carbonate content.

Each of which are considered to have a suitable permeability which could attribute to infiltration and bedrock aquifer recharge.

2.7.4 Hydrogeologically Sensitive Areas

The Site is not considered Hydrogeologically Sensitive in regard to shallow soils or bedrock outcrops. Review of geological mapping and additional supporting documents, including MECP water well records, have revealed a deposit of overburden greater than 1.5 m in thickness. This was further confirmed through the advancement of boreholes across the Site at the time of additional sub-surface investigation fieldwork completed by LRL, in support of the proposed development application. These additional investigations included a Geotechnical Investigation and a Phase II Environmental Site Assessment. No bedrock outcrops were encountered at the time of LRLs Site visits associated with the corresponding investigations and assessments.

Subsurface conditions encountered during these studies are summarized as follows, although greater detail is available in the corresponding reporting documents completed for the respective investigations. Copies of the borehole logs from the Phase II Environmental Site Assessment and Geotechnical Investigation are included in **Attachment D**, and further detail pertaining to each summary, including chemical analysis and conclusions are provided in Section 4.

Geotechnical Investigation (June 2022):

Topsoil was found to have a thickness of 75 mm in a borehole advanced at the general central portion of the Site, on the grassed landscaped area of the property. The remaining boreholes, advanced across the asphalted parking and circulation areas of the Site revealed the presence of consisting of 100 mm thickness of asphalt overlying granular material have a thickness of 300 – 400 mm. The pavement structure, and topsoil, was followed a fill material to depths ranging between 1.06 and 1.75 m bgs. The fill was generally be described as a mixture of brown sand and gravel.

Underlying the fill was sand that extended to depths ranging between 2.97 and 6.71 m bgs. This material can be described as having trace silt, trace clay, greyish brown, and wet. Two (2) boreholes advanced to the north of the existing store encountered a thin layer of silt and clay under the sand layer, to depths of between 4.12 and 4.42 m bgs. This material can be described as having trace sand, grey, and wet.

LRL File: 01348 August 14, 2024 (Revision 04: November 12, 2024) Page 10 of 48

Glacial Till was encountered under the sand, or silt and clay materials which extended to a depth of 6.71 m bgs, where the boreholes were terminated. This material can be described as a mixture of silt-sand, some gravel sized stone, trace clay, grey, and wet.

LRL File: 01348 Page 11 of 48

As part of the investigation, select soil samples were submitted for laboratory gradation analyses. The results of these analysis are summarized as follows:

				Estimated						
Sample Location	Depth (m)	Grav Coarse (%)	rel Fine (%)	Coarse (%)	Sand Medium (%)	Fine (%)	Silt (%)	Clay (%)	Hydraulic Conductivity 'K' (m/s)	
BH1	1.5 - 2.1	0.0	0.0	0.1	24.0	66.1	8.9	0.9	2 x 10 ⁻⁷	
BH2	3.1 - 3.7	0.0	0.0	0.2	0.4	5.4	51.6	42.4	1 x 10 ⁻⁷	
ВН3	4.6 - 5.2	0.0	12.0	5.9	9.1	26.6	42.7	3.7	2 x 10 ⁻⁶	

Phase II Environmental Site Assessment (January 2023)

The subsurface soil conditions in the area investigated on the Site generally consist of asphalt structure beneath approximately 0.1 m of asphalt followed by fill to depths between 0.4 and 1.8 m bgs, sand to depths between 2.8 and 4.5 m bgs, and silty till to a depth of 4.6 where the boreholes were terminated. The fill generally consists of medium-grained sand with gravel and stones, and black silty organics. The overburden material was moist at depths between 1.2 and 1.7 m bgs and saturated at depths between 1.5 and 2.1 m bgs.

The Site is considered Hydrogeologically Sensitive due to its proximity to the wellhead capture zone for the neighbouring Albion Sun Vista communal supply well system as discussed above in Section 2.7.2.

According to the Brunton, F.R. and Dodge, J.E.P. Karst map of Southern Ontario, including Manitoulin Island; Ontario Geological Survey, Groundwater Resource Study 5, 2008, known areas to potential areas of karst geology is present in the vicinity of the Site, namely to the south. The Site and adjacent land to the east and west are identified as "Unknown or no observed evidence of karstification due to the character of bedrock, lack of outcrop and/or relative thickness of overburden."

2.7.5 Potential Sources of Contamination

As part of this assessment, a desktop review of potential sources of contamination to the supply aguifer was completed. This review was completed with general reference to Ontario Regulation 153/04, which is the provincial regulation which is most often referenced when considering the environmental conditions of a Site. The regulation outlines possible Potential Contaminating Activities (PCA) which can be associated with impairment or impacts to the quality of the subject property conditions. The review revealed the following potential sources of contamination, and the corresponding PCA as set out by Ontario Regulation 153/04.

The subject Site is presently operated as a retail fuel dispensing facility equipped with underground petroleum storage tanks, and associated petroleum dispensing equipment (piping and dispensing pumps). The property has been used for its current operations since at least the mid to late 1990's. Petroleum handling and dispensing facilities are often considered a high risk for potential impairment to subsurface quality and conditions. Ontario Regulation 153/04 considers the "Gasoline and Associated Products Storage in Fixed Tanks" as a PCA (PCA 28). Therefore, the Site operations have been identified as a potential source of contamination.

Confining aguifer conditions, like that present in the area of the Site, may be considered less likely to be impacted by the possible contamination sources, although in cases of damaged bedrock

MacEwen Petroleum Inc. LRL File: 01348 Page 12 of 48

supply well seals/grouting, contamination within shallow aquifers may penetrate down into deeper points.

A large aggregate extraction facility is located approximately 390 m northeast and 600 m east of the Site. Aggregate extraction (pits and quarries) is also considered a high risk for potential contaminant to the natural environment, and aquifers mainly due to the equipment usage, and activities. Disturbance to aquifers can be the result of operational de-watering activities and blasting. Mechanical and equipment malfunctions can result in chemical spills (i.e. petroleum hydrocarbons) which could infiltrate into possible drinking water sources or impair the surficial materials at the facility. Ontario Regulation 153/04 considers the "Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems" a PCA (PCA 52).

The historical industrial/commercial development previously occupying the property located immediately east of the Site, following Albion Road, is also identified as a potential source of contamination. Little detail regarding the historical operations which took place at the property from between at least the mid 1970's and 2019. Available aerial imagery retrieved through the City of Ottawa's interactive portal, geoOttawa, reveal the presence of a fueling station along the southern extent of the property. The storage container (tank) appeared to be above-grade, and the contents are unknow. In the 2014 aerial imagery, numerous pieces of heavy machinery and large vehicles are visible across the property. The activities, namely the inferred re-fueling station at the south of the property, are considered a potential source of contamination, generally comparable to the activities at the subject Site. PCA identified with the historical land use, as per Ontario Regulation 153/04 include "Storage, maintenance, fuelling and repair of equipment, vehicles, and material used to maintain transportation systems", and "Gasoline and Associated Products Storage in Fixed Tanks".

Ontario Water Well Records

A search was conducted of the well records from the MECP Water Well Record (WWR) department. The search by UTM coordinates covered a 500 m radius from the site. The search returned 70 WWRs. A copy of the WWRs is included in **Attachment E** and their approximately locations are presented in Figure 7.

The records of the wells within 500 m of the Site revealed that the wells are drilled wells extending to depths between 14.0 and 67.9 m. The well records show that that the geological conditions within 500 m are generally similar and consist of sand or sand and gravel mix, followed by clay over bedrock. Glacial till material was encountered in select wells retrieved, and additionally, clay was not identified in all locations. The bedrock typically includes limestone, sandstone, or a combination of both. Two (2) well records retrieved, Well No. 1501837 approximately 385 m north of the Site, and Well No. 1501841, the supply well for the site, have granite rock listed.

Inferred subsurface profiles cross sections are presented in Figure 8A through Figure 8B and include select wells in the vicinity of the cross-section segments as shown in Figure 7. The general overburden conditions encountered in the wells within 500 m of the site are as follows:

	Distance				C	Verburden Details	S		
MECP Well Number	and Direction From Site (m)	Depth (m)	Topsoil/ Clayey Loam (m)	Sand/ Gravel/Till (m)	Clay (m)	Weathered Bedrock/ Bedrock (m)	Groundwater Encountered (m)	Static Water Level (m)	Type of Water
1501841	On Site	41.4		0 – 3.0 (Sand) 3.0 – 9.1 (Gravel) 9.1 – 16.4 (Till)		16.4 – 41.4 (Limestone/ Sandstone/ Granite)	22.8 33.5	5.4	Fresh
1501837	435 N	25.9	0 – 7.6 (Topsoil)	7.6 – 16.7 (Gravel)		16.7 – 25.9 (Granite)	21.3		Fresh
1502207	385 N	15.8		0 – 1.8 (Sand Fill) 12.2 - 14.0 (Till) 14.0 – 15.8 (Gravel)	1.8 – 12.2		15.8	1.5	Fresh
1507206	410 W	17.3			0 – 15.5	15.5 – 17.3 (Limestone)	16.7	0.6	Fresh
1510978	40 E	26.5		5.7 – 9.1 (Sand)	0 – 5.8 9.1 – 16.1	16.1 – 26.5 (Limestone)	26.5	6.1	Fresh
1512040	200 N	14.0		(Jana)	0 – 14.0	(2	14.0	1.8	Fresh
1514039	240 SW	31.1		0 – 19.2 (Sand)		19.2 – 31.1 (Limestone)	31.1	8.5	Fresh
1514603	440 N	31.6		0 – 11.5 (Sand) 11.5 – 14.3 (Gravel)		14.3 – 31.6 (Limestone)	28.9 31.6	1.8	Fresh
1515197	245 N	22.2		0 – 10.6 (Sand) 10.6 – 58 (Gravel)		8.5 – 22.2 (Limestone)	21.3	0.3	Fresh
1517522	150 N	19.2		0 – 0.6 (Sand Fill) 6.0 – 13.4 (Sand)	0.6 - 6.0	13.4 – 19.2 (Limestone)	19.2	Flowing	Fresh
1519504	430 W	18.2		0 – 3.6 (Sand)	3.6 – 10.9	10.9 – 18.2 (Limestone)	12.1 16.4	0.9	Fresh
1529731	430 SE	60.9		0 – 3.0 (Sand) 10.7 – 15.8 (Sand and Gravel)	3.0 – 10.6	15.8 – 60.9 (Limestone/ Sandstone)	59.4	9.4	N/A
1531934	485 SE	23.1		0 – 2.7 (Sand) 7.0 – 11.2 (Gravel and Boulders)	2.7 – 7.0	11.2 – 23.1 (Limestone)	19.8	2.5	N/A
1531972	445 SE	31.0		0 – 10.3 (Sand)		10.3 – 36.5 (Limestone/ Sandstone)	26.8 34.1	4.5	N/A
1532047	470 SE	60.9		0 – 3.6 (Sand) 7.3 – 11.8 (Sand and Gravel)	3.6 – 7.3	11.8 – 60.9 (Limestone / Sandstone)	58.2	1.8	N/A
1532048	485 SE	30.4		0 – 2.4 (Sand) 7.3 – 11.5 (Sand and Gravel)	2.4 – 7.3	11.5 – 30.4 (Limestone)	28.0	1.4	NA
1532211	360 W	42.6		0 – 2.7 7.6 – 14.6 (Sand and Gravel)	2.7 – 7.6	14.6 – 42.6 (Sandstone)	14.1	6.8	N/A

	Distance				O	verburden Details	5		
MECP Well Number	and Direction From Site (m)	Depth (m)	Topsoil/ Clayey Loam (m)	Sand/ Gravel/Till (m)	Clay (m)	Weathered Bedrock/ Bedrock (m)	Groundwater Encountered (m)	Static Water Level (m)	Type of Water
1532213	500 W	22.8		0 – 2.4 (Sand)	2.4 – 7.6	7.6 – 22.8 (Limestone)	17.9 18.8	1.8	N/A
1532594	540 SE	18.6	0 – 1.8 (Peat Moss)	0 – 10.3 (Sand)		10.3 – 18.5 (Limestone)	14.9 15.5 16.1 16.4	1.2	N/A
1533042	520 SE	31.0		0 – 8.8		8.8 – 31.0	15.2 18.5 21.9 25.9	0.9	N/A
1533068	415 SE	24.3		0 – 10.6		10.6 – 24.3	21.6	2.4	N/A
1533110	530 E	48.7			0 – 12.4	12.4 – 48.7 (Limestone/ Sandstone)	45.7	3.9	N/A
1533111	360 SE	42.6		0 – 10.9		10.9 – 42.6 (Limestone/ Sandstone)	40.5	3.6	N/A
1533215	330 SE	30.7		0 – 9.7		9.7 – 30.7 (Limestone)	15.5 19.5 20.7	1.5	N/A
1536160	500 N	52.7		0 – 1.2 (Sandy Fill) 1.2 – 4.2 (Sand) 10.0 – 14.6 (Sand and Gravel)	4.2 – 10.0	14.6 – 52.7 (Sandstone)	49.6	5.0	N/A
7042574	500 N	27.4		0 – 11.5 (Sand and Gravel)		11.5 – 27.4 (Limestone)	21.0 26.5	Flowing	N/A
7048696	500 N	53.9		0 – 13.1 (Sand, Gravel, Boulders)		13.1 – 53.9 (Limestone/ Sandstone)	56.3	3.7	N/A
7048697	405 N	36.5		0 – 6.1 (Sand)	6.1 – 15.8	15.8 – 36.5 (Limestone/ Sandstone)	33.5	4.7	N/A
7049238	500 N	48.7		0 – 3.3 (Sand) 11.5 – 13.1 (Gravel)	3.3 – 11.5	13.1 – 48.7 (Limestone/ Sandstone)	28.9	5.3	N/A
7050746	500 N	28.9		2.1 – 13.7 (Sand and Gravel)	0 – 2.1	13.7 – 28.9 (Limestone)	27.4	0.1	N/A
7050752	600 NW	24.3		0 – 3.0 (Sand) 9.1 – 10.6 (Gravel)	3.0 – 9.1	10.6 – 24.3 (Limestone/ Sandstone)	16.7 22.2	0.2	N/A
7108138	165 E	33.5		0 – 6.1 (Sand and Gravel, Boulders)		6.1 – 33.5 (Limestone)	29.8	3.2	N/A
7108364	380 N	48.7		0 – 2.4 (Sand and Gravel)	2.4 – 16.7	16.7 – 48.7 (Limestone)	22.0 41.4 45.1	5.9	N/A
7108365	505 N	50.5		0 – 3.0 (Sand) 13.7 – 14.6 (Gravel)	3.0 – 13.7	14.6 – 50.5 (Limestone / Sandstone)	29.5 48.4	6.0	N/A
7109764	550 NW	43.2		0 – 11.8 (Sand, Gravel, Boulders)		11.8 – 43.2 (Sandstone/ Limestone)	41.7	1.1	N/A
7109765	515 NW	36.5		0 – 11.5 (Sand, Gravel, Boulders)		11.5 – 36.5 (Limestone/ Sandstone)	34.4	5.1	N/A

	Distance				(Overburden Details)		
MECP Well Number	and Direction From Site (m)	Depth (m)	Topsoil/ Clayey Loam (m)	Sand/ Gravel/Till (m)	Clay (m)	Weathered Bedrock/ Bedrock (m)	Groundwater Encountered (m)	Static Water Level (m)	Type of Water
7109766	730 NW	24.3		0 – 10.3		10.3 – 24.3 (Sandstone / Limestone)	15.8 22.5	0.1	N/A
7110787	335 N	54.8		10.3 – 17.3	0 – 10.3	17.37 – 54.8 (Limestone)	51.2	5.7	N/A
7110788	250 N	30.4			0 – 10.9	10.9 – 30.4 (Sandstone)	26.5 28.3	2.0	N/A
7110789	220 N	30.4			0 – 10.9	10.9 – 30.4 (Sandstone)	26.5 28.3	6.3	N/A
7126559	260 N	42.6		7.9 – 11.5 (Sand, Gravel, Boulders)	0 – 7.9	11.5 – 42.6 (Limestone/ Sandstone)	29.8 40.2	4.0	N/A
7126560	290 N	30.4		0 – 1.2 (Gravel) 7.9 – 12.1 (Sand, Gravel, Boulders)	1.2 – 7.9	12.1 – 30.4 (Limestone)	17.0 28.3	1.7	N/A
7126658	235 N	31.3	0 – 2.4	9.1 – 11.5 (Sand and Boulders)	2.4 – 9.1	11.5 – 31.3 (Limestone)	28.6	4.1	N/A
7132592	420 S	18.2		0 – 10.3 (Sand, Gravel, Boulders)		10.3 – 18.2 (Limestone)	14.6 15.8	2.0	N/A
7145839	280 N	18.5			0 – 8.8	8.8 – 18.5 (Limestone)	14.3 15.5 16.4	1.1	N/A
7150145	500 N	37.1		0 – 1.8 (Sand) 4.5 – 14.3 (Sand and Gravel)	1.8 – 4.5	14.3 – 37.1 (Limestone)	35.0	5.3	N/A
7151421	500 N	48.7		0 – 0.9 (Gravel Fill) 0.9 – 14.0 (Sand, Gravel, Boulders)	0.9 – 3.6	14.0 – 48.7 (Limestone / Sandstone)	25.9 41.1 46.9	5.2	N/A
7156118	400 N	67.9		0 – 1.5 (Fill) 10.6 – 17.0 (Till)	1.5 – 10.6	17.0 – 67.9 (Limestone / Sandstone)	64.9	6.8	N/A
7164576	470 N	54.5		0 – 13.3 (Sand)		13.3 – 54.4 (Limestone)	46.9 51.5	3.5	N/A
7199506	580 N	67.0		0 – 1.5 (Sand) 5.4 – 12.8 (Sand)	1.5 – 5.4	12.8– 67.0 (Sandstone)	66.4	5.5	N/A
7200357	540 NW	51.8		0 – 0.6 (Gravel) 4.5 – 13.1 (Silty)	0.6 – 4.5	13.1 – 51.8 (Sandstone)	27.7 49.9	3.8	N/A
7216304	505 NW	30.9		0 – 3.9	3.9 – 6.9	6.9 – 30.9 (Shale/ Limestone)	IL*	6.2	Fresh
7228033	510 NW	37.4		0 – 12.1		12.1 – 37.4	25.9 35.0	5.9	N/A
7234834	70 N	42.6		0 – 2.4 (Sand) 6.0 – 15.2 (Gravel)	2.4 – 6.0	15.2 – 42.6 (Sandstone with Limestone)	27.1 35.0 40.5	5.1	N/A
7234935	70N	25.9		0 – 11.5		11.5 – 25.9	20.4	3.6	Fresh
7262956	445 NW	30.4		7.6 – 12.1	0 – 7.6	12.1 – 30.4 (Limestone/ Sandstone)	28.3	0.1	N/A

	Distance				(Overburden Details			
MECP Well Number	and Direction From Site (m)	Depth (m)	Topsoil/ Clayey Loam (m)	Sand/ Gravel/Till (m)	Clay (m)	Weathered Bedrock/ Bedrock (m)	Groundwater Encountered (m)	Static Water Level (m)	Type of Water
7268437	275 NW	48.7		0 – 14.6 (Sand, Gravel and Clay)		14.6 – 48.7 (Limestone)	45.7 46.9	7.3	N/A
7272978	280 W	28.9			0 – 10.9 (Clay, Sand and Boulders)	10.9 – 28.9 (Limestone)	26.8 27.1	2.6	N/A
7275892	80 S	54.8		0 – 12.1 (Sand and Gravel)		12.1 – 54.8 (Sandstone)	39.0 50.2 53.0	3.1	N/A
7279254	365 NW	48.4		0 – 14.8 (Sand)		14.8 – 48.4 (Limestone)	IL*	4.3	N/A
7285355	360 W	48.7		(Garra)	0 – 12.8 (Clay with Sand and Gravel)	12.8 – 48.7 (Limestone)	41.7 46.6	3.5	N/A
7285357	145 N	36.5			0 – 12.1 (Clay with Sand and Gravel)	12.1 – 36.5 (Limestone with Sandstone)	34.7	2.8	N/A
7287901	375 NW	48.7		9.7 – 12.1 (Gravel and Boulders)	0 – 9.7	12.1 – 48.7 (Sandstone)	3.0 45.7	1.4	N/A
7287917	370 W	33.5		0 – 12.1		12.1 – 33.5 (Limestone/ Sandstone)	16.7 28.0 31.6	2.8	N/A
7287923	500 W	33.5		7.6 – 12.8	0 – 7.6	12.8 – 33.5 (Limestone)	27.4 31.6	3.5	N/A
7294916	715 NW	49.0			0 – 9.6	9.6 – 49.0 (Limestone)	9.6 43.0	3.1	Fresh
7324276	520 NW	32.9		0 – 11.2		11.2 – 32.9 (Limestone)	26.8 28.9	3.5	N/A
7329110	120 N	36.0		0 – 12.0		12.0 – 36.0 (Sandstone)	3.0 33.9	3.6	N/A
7330777	90 N	24.3		0 – 3.0	3.0 – 12.8	12.8 – 24.3 (Limestone)	17.9 19.8	4.9	Fresh
7359616	410 NW	25.9		0 – 12.4 (Sand, with Clay and		12.4 – 25.3	21.0 23.4	1.5	NA

LRL File: 01348

Page 16 of 48

Notes: Italics

Supply Well On-Site Not Data/Not Tested

2.8.1 Water Well Record Summary

Based on the details of the well records obtained in the area (within 500 m of the Site) the aquifer can yield a sufficient amount to supply the proposed development on the Site in the long term. For example, pumping test results from select neighbouring wells within 500 m of the Site, indicate the bedrock aquifer being able achieve 189 L/min over 60 minutes utilizing approximately 84% of the available drawdown; and a pumping rate of 75.7 L/min over 60 minutes utilizing approximately 95% of the water column available. The locations of wells within 500 m are presented in **Figure 7**. A summary of the quantity of water of select neighboring wells within a 500 m radius of the Site is as follows:

Gravel)

MEOD	Distance and				Pump 1	Test Details		
MECP Well Number	Distance and Direction from Site	Depth (m)	Pump Rate (L/min)	Duration (min)	Drawdown (m)	Specific Capacity (L/Sec/m)	Recovery (%)	Recommended Pump Rate (L/min)
1510978	40 E	26.5	45.4	120	10.6	0.0713		18.9
1502207	385 N	15.8	37.8	120				18.9
1512040	200 N	14.0	75.7	60	9.1	0		18.9
1514039	240 SW	31.1	30.2	240	0			30.2
1514603	440 N	31.6	26.5	90	8.8	0.050	100	26.5
1515197	245 N	22.2	18.9	60	0		100	18.9
1517522	150 N	19.2	113	60	0		100	18.9
1519504	430 W	60.9	75.7	360	0.3	4.20		75.7
1529731	430 SE	60.9	18.9	60	51.5	0.006	100	18.9
1531934	485 SE	23.1	94.6	60	5.4	0.292		18.9
1531972	445 SE	31.0	30.2	60	25.9	0.019	100	30.2
1532047	470 SE	60.9	75.7	60	56.3	0.022	82.6	18.9
1532048	485 SE	30.4	56.7	60	27.7	0.034	75.8	18.9
1532211	360 W	42.6	75.7	60	34.4	0.036	74.1	18.9
1532213	500 W	22.8	113	60	4.2	0.448	0	18.9
1533068	415 SE	24.3	113	60	18.8	0.100	100	56.7
1533111	360 SE	42.6	189	60	32.9	0.095	100	56.7
1533215	330 SE	30.7	87.0	60	25.9	0.055	100	30.2

No Data is Available

xx Well Described in Greater Detail Above (available drawdown)

2.9 Shallow Overburden Groundwater Monitoring Wells

MacEwen Petroleum Inc. retained LRL to complete a Phase II Environmental Site Assessment (ESA) on the Site in the context of property redevelopment. The assessment was completed to determine if recognized potential environmental concerns have negatively impacted soil and groundwater quality of the subject Site. The potential environmental concerns identified that requires investigation includes:

- The past and present Site operations as a retail fuel outlet, and corresponding fuel dispensing equipment;
- The historical fueling station, and presence of heavy machinery on the neighbouring lands to the east following Albion Road (5545 Albion Road) encountered in aerial imagery obtained from between the period of mid 1970's and 2019; and
- The mineral aggregate operations on the neighbouring land approximately 390 m northeast.

To address these concerns, an intrusive investigation was carried out on July 28 and 29, 2022 by LRL. Further details pertaining to the findings of the Phase II Environmental Site Assessment, namely concentrations of contaminates encountered, contamination plumes, and recommendations are described below in Section 11. This section pertains solely to the geological and hydrogeological characteristics across the Site.

A total of ten (10) boreholes were advanced across the Site. The subsurface soil conditions in the area investigated on the Site generally consist of asphalt structure beneath approximately 0.1 m

LRL File: 01348 Page 18 of 48

of asphalt followed by fill to depths between 0.4 and 1.8 m bgs, sand to depths between 2.8 and 4.5 m bgs, and silty till to a depth of 4.6 where the boreholes were terminated. The fill generally consists of medium-grained sand with gravel and stones, and black silty organics. The overburden material was moist at depths between 1.2 and 1.7 m bgs and saturated at depths between 1.5 and 2.1 m bgs.

Four (4) boreholes were completed as monitoring wells: BH22-1, BH22-2, BH22-3 and BH22-4 (herein referred to as MW22-1, MW22-2, MW22-3, and MW22-4). Monitoring wells were constructed within the 91 mm diameter boreholes with a 51 mm slotted PVC piezometer. The top of the screen was extended to the ground surface using a solid riser pipe. Annular space around the slotted portion of the piezometer was backfilled with pre-washed and graded silica sand up to 300 mm above the top of the screen. A bentonite seal was placed above the sand pack and bentonite was used to fill the remainder of the hole to the surface. Monitoring wells were finished at the surface with a flush-mount aluminum casing.

The locations of the monitoring wells are described as follows:

Monitoring Well Identification	Location
MW22-1	Southeast portion of the Site.
MW22-2	Southeastern portion of the Site
MW22-3	Vicinity of the petroleum dispensing pump islands
MW22-4	Vicinity of the petroleum dispensing pump islands

The borehole and monitoring well locations are presented in **Figure 9**, and a copy of the borehole logs are included in **Attachment D**. Static groundwater elevations were measured at each monitoring well prior to the respective sampling activities and are summarized in the following Table. Groundwater depth measurements were between 1.77 and 1.98 m bgs, which corresponded to elevations between 98.15 and 98.43 m, with respect to an arbitrary benchmark established and assigned an elevation of 100.00 m.

The groundwater elevations and interpreted flow contours are shown in **Figure 9**. Based on these elevations the groundwater flow direction on the Site is towards the south-southwest.

Monitoring	Ground Surface Elevation	Reference Elevation	Depth to Water Table (m) Reference Ground		Groundwater Elevation
Well	(m)	(m)	Point	Surface	(m)
MW22-1	100.17	100.06	1.67	1.77	98.39
MW22-2	99.94	99.86	1.71	1.79	98.15
MW22-3	100.20	100.13	1.91	1.98	98.22
MW22-4	100.21	100.10	1.67	1.78	98.43

3 Proposed Development

It is anticipated that the existing features mentioned above in Section 2 will be decommissioned or demolished, and removed from the Site accordingly, and replaced as follows:

LRL File: 01348

Page 19 of 48

- 400 m² single-story convenience store at the central portion of the Site;
- An approximately 525 m² concrete apron with overhead canopy;
- Four (4) underground storage tank, including the following:
 - 25 000 L capacity, fiberglass diesel fuel storage tank;
 - 25 000 L capacity, fiberglass super grade gasoline storage tank; and
 - Two (2) 65 000 L capacity, fiberglass regular grade gasoline storage tank.
- Six (6) fuel dispensing pumps; and
- New private sewage disposal system at the northwest portion of the Site, as described in greater detail herein.

The location and dimensions of the existing and proposed features are presented in **Figure 2** and **Figure 10**, respectively. It should be noted that during the redevelopment of the Site, soils with impacts from the on-going fuel dispensing activities (as identified in the Phase II Environmental Site Assessment, LRL, 2023) will be remediated accordingly and as considered practical, and the formal summary report will be submitted to the Technical Standards and Safety Authority (TSSA), and all other required regulatory authorities. A post re-development groundwater monitoring plan will be prepared and followed as discussed in Section 11.

Additionally, soils included in the existing sewage disposal system will be removed from the Site and disposed of accordingly. The Demolition Plan (C102) included in the proposed redevelopment application package to the City includes a note with reference to the area of the existing sewage disposal system to be removed.

To protect the local supply aquifer, namely that of the neighbouring residential development with a communal supply well, the low conductivity layer (clay) present at the northern portion of the Site should be protected during the redevelopment activities. The proposed construction activities associated with the re-development should not puncture the low conductivity layer, unless it is to remove known contaminates which will pose a notable risk to the environmental quality and conditions of the Site and neighbouring lands.

The proposed construction activities associated with the re-development will include:

- The removal and replacement of the underground petroleum storage tanks.
 - As presented in the included Figure 11, the proposed underground storage tanks will be positioned in the general same location as their existing position, with a slight shift towards the east and north, and the inclusion of two (2) additional tanks to the west of the exiting installations.
 - The excavation associated with the installation of underground storage tanks of this size (two (2) at 65,000 L capacity and two (2) at 25,000 L capacity) generally extends to a depth of approximately 4.2 m below grade, which includes 0.6 m of granular underlying the installations.
 - The majority of excavation related to the installation of the underground storage equipment will include the area presently encompassed by the current installations.



o Based on the finding of the Phase II ESA, prepared by LRL (2023), although petroleum hydrocarbon-based contamination was not identified in the sampling program completed, it was inferred that underlying soils within the existing tank nest (i.e. fill around the installations) and under the fuel dispensing pumps may be impacted. This area is estimated to be 300 m² (tank nest area) and 450 m² (pump island area). Based on the properties of petroleum-based contaminates (LNAPL), they are often limited to the depth of the groundwater table. The boreholes advanced as part of the Phase II ESA revealed that groundwater was encountered at depths of between 1.2 – 2.1 m below grade, which can suggest that impacted overburden is likely limited to these depths.

LRL File: 01348

Page 20 of 48

- o Further discussion and procedures related to the excavation of the impacted material are included in the Construction Management Plan.
- The removal and replacement of the fuel dispensing equipment (i.e. fuel dispensing pumps and corresponding piping and lines) and the overhead canopy.
- The removal of existing asphalt and cement structure and features, as presented in the Demolition Plan (C102) included in the proposed re-development application package to the City.
- The removal and replacement of the sewage disposal system on the northern portion of the Site.
- The removal and re-construction of the convenience store.
 - o It should be noted that the convenience store will be comparable to that of the existing one on the site with no significant quantities of fuels, oils or lubricants stored. Those which are present are in small quantities and contained in sealed containers for retail. No vehicle repair or carwash operations presently occur on the site, nor are they anticipated.

Further details with respect to training, construction management, spill & risk management to be followed at the Site, will be included in a Construction Risk Management Plan for Source Water Protection, a Spills Prevention and Risk Management Plan (which will include staff training and record keeping as a risk management measure), and the Monitoring Program – will be prepared and reviewed by the City as a condition of the site plan agreement.

4 PREVIOUSLY PREPARED REPORTS

4.1 Wellhead Protection Area Plan, Albion Sun Vista Community & Peer Review – Albion Sun Vista Wellhead Protection Area Plan, June 2004

The report was prepared by Trow Associates Inc. and Jacques Whitford Environmental Limited in support of a Wellhead Protection Study carried out for the water wells that supply the existing and proposed expansion of the Albion Sun Vista Community mobile home park located in the vicinity of the community now known as Greely, formerly the Osgoode Township within the City of Ottawa. The Wellhead Protection Study was completed to identify the supply aquifer which services the respective communal well for the Albion Sun Vista Community as well as to identify and locate existing and potential areas of contamination situated within the corresponding capture zone of the communal well.

The study interpreted a groundwater flow model initiated to determine the likely time of travel within the Albion Sun Vista Community capture zones. The modeling took into consideration local

potential contamination sources to evaluate the relative risk of these areas towards the communal well. The study generally concluded the following:

LRL File: 01348

Page 21 of 48

- Recharge zone for the supply aquifer of the communal wells includes the sand and gravel overburden layer extending approximately 1.5 km northeast of the Site;
- The presence of a low permeability zone consisting of clay and silt was identified above
 the deeper water supply aquifer located within the capture zone, downgradient of the
 corresponding communal wells recharge zone. This low permeability zone is anticipated to
 reduce possible impacts from surface sources;
- Although seven (7) sites were identified to have, or potentially have uses and activities with
 the potential for contamination impacts to the groundwater within the wellhead capture
 zone, the risk to the communal wells supply aquifer was considered low to moderate due
 to the underlying low permeable layer present; and
- The following recommendations were specified to protect the communal wells supply aguifer and source zone:
 - It was recommended that source protection measures to the sand and gravel layer should be implemented which can include limiting the land uses within the identified recharge area to those of lower risk;
 - All wells constructed within the capture zone should be constructed accordingly so
 that there is prevention of downward drive of contamination through the low
 permeable layer into the supply aquifer. Penetration of the low permeability layer can
 result in impacts to the underlying aquifer;
 - Installation and sealing of well casings should be completed under supervision of a qualified person, such as a professional geoscientist or a professional engineer;
 - Underground storage tanks, installed within the identified 10-year Time-of-Travel zone, should be equipped with an interstitial monitoring system. Leak detection units should equip the tanks and associated piping at these locations;
 - An on-going water quality monitoring program should be established to verify the ongoing water quality of the upgradient region from the site. This includes the monitoring of the supply well at 5446 Albion Road (rather, it is inferred that this should read 5546 Albion Road), where it is recommended that annual monitoring for petroleum-based parameters be completed, including petroleum hydrocarbons and volatile organic compounds; and
 - A monitoring well should be constructed on the northern extent of the Albion Sun Vista Community property. It was recommended that samples from this monitoring wells should be collected for analysis in accordance with Schedule 13 of the Ontario Regulation 170/03 for a groundwater source. Furthermore, it was recommended that the proposed monitoring well be sampled for total petroleum hydrocarbons and select volatile organic compounds, namely BTEX, annually.

A copy of this report can be provided upon request to the City of Ottawa.

4.2 Phase II Environmental Site Assessment, 5546 Albion Road, Ottawa, Ontario, March 17, 2023

The report was prepared by LRL for MacEwen Petroleum Inc. in support of the proposed Site redevelopment application. The assessment was completed as per CSA Standards. The purpose of a Phase II Environmental Site Assessment (ESA) was initiated to determine if recognized

MacEwen Petroleum Inc. LRL File: 01348 Page 22 of 48

potential environmental concerns have negatively impacted soil and groundwater quality of the subject Site. The potential environmental concerns identified that requires investigation includes:

- The past and present Site operations as a retail fuel outlet, and corresponding fuel dispensing equipment;
- The historical fueling station, and presence of heavy machinery on the neighbouring lands to the east following Albion Road (5545 Albion Road) encountered in aerial imagery obtained from between the period of mid 1970's and 2019; and
- The mineral aggregate operations on the neighbouring land approximately 390 m northeast.

Contaminants of potential concern (COPCs) include: Petroleum Hydrocarbon Compounds (PHCs), Volatile Organic Compounds (VOCs), Polycyclic Aromatic Hydrocarbons (PAH), Polychlorinated Biphenyls (PCBs), metals, and inorganics.

Regulatory requirements for assessing environmental conditions of a site are established by Ontario Regulation 153/04 - Records of Site Conditions, Part XV.1 of the Environmental Protection Act (O. Reg. 153/04). Site condition standards are set out in the MECP's "Soil, Ground Water and Sediment Standards for Use Under Part IV.1 of the Environmental Protection Act", April 15, 2011, as amended. The applicable SCS used was the Table 2 Full Depth Generic Site Condition Standards in a Potable Groundwater Condition, commercial property use and coarsetextured soils.

The investigation involved advancing ten (10) boreholes across the Site at strategic locations based on areas of potential environmental concern. Four (4) of the boreholes were completed as monitoring wells to assess hydrogeological conditions and facilitate groundwater sampling.

The subsurface soil conditions in the area investigated on the Site generally consist of asphalt structure beneath approximately 0.1 m of asphalt followed by fill to depths between 0.4 and 1.8 m bgs, sand to depths between 2.8 and 4.5 m bgs, and silty till to a depth of 4.6 m where the boreholes were terminated. The fill generally consists of medium-grained sand with gravel and stones, and black silty organics. The overburden material was moist at depths between 1.2 and 1.7 m bgs and saturated at depths between 1.5 and 2.1 m bgs. No olfactory or visual evidence of petroleum hydrocarbon impacts were observed in the soils collected from all boreholes. The combustible soil vapours (CSV) concentrations measured in the soil samples collected ranged between less than the machine detection limit (<0.1 ppm) and 0.7 ppm.

Based on the groundwater elevations measured on August 2, 2022, at the time of groundwater monitoring well development, the groundwater flow direction in the overburden is interpreted to be towards the south-southwest. Headspace VOC levels in MW22-1, MW22-2, MW22-3, and MW22-4 were 0.6 ppm, 3.2 ppm, <0.1 ppm, and 0.7 ppm, respectively, prior to development of the wells. During the sampling event, following purging, the levels were <0.1 ppm, 1.0 ppm, 0.1 ppm, and 0.4 ppm, respectively.

Select soil and groundwater samples were submitted for analysis to establish if areas of potential environmental concern have negatively impacted soil and groundwater conditions. In the soil, VOC and PAH parameters analysed were not detected in any of the samples submitted for analysis. Select PHC and metals parameters analysed were detected, however levels were measured below applicable Table 2 SCS's. The general inorganic parameters analysed met the applicable standards with the exception of BH22-4-SS1A which exceeded for conductivity with a level of 1430 μS/cm, above the SCS of 1400 μS/cm.

In the groundwater, VOC, PAH, and PCB parameters were not detected in the samples submitted. PHC F3 and F4 were detected in MW22-1, however levels were measured below the SCSs of

MacEwen Petroleum Inc. LRL File: 01348 Page 23 of 48

500 µg/L. Select metal parameters were detected, however all levels are below the applicable SCS's with the exception of sodium in MW22-1, MW22-2, MW22-3 and MW22-4 with levels of 708 000 μg/L, 702 000 μg/L, 531 000 μg/L and 715 000 μg/L, respectively, above the SCS of 490 000 µg/L. The duplicate of MW22-2 was below the SCS with a level of 307 000 µg/L. Chloride exceeded the applicable SCS of 790 µg/L in MW22-1 (1500 µg/L), MW22-2 (1350 µg/L and duplicate 1360 μ g/L), and MW22-3 (980 μ g/L).

The report indicates that based on the observations during drilling activities, along with screening of samples and laboratory analysis, there is evidence of conductivity impacts to the surface soil in the southeast portion of the Site, and sodium and chloride impacts in the groundwater across the Site. The horizontal and vertical extent of contaminated soil has not been fully delineated; however, it is anticipated that the fill across the majority of the Site maybe contaminated. It was recommended that if groundwater monitoring wells are not required for future monitoring purposes, they should be decommissioned in accordance with O. Reg. 903.

During the proposed re-development activities of the Site, an environmental remediation program will be implemented to address the identified or anticipated impacted overburden across the southern extent of the Site. The environmental remediation program will support the future protection of the on-Site supply well, in addition to the further protection of additional natural features and aquifers from possible contamination and damage in the long term. As presented in the Phase II Environmental Site Assessment, and discussed above in this section, generally contaminates associated with fuel handling facility were not encountered, although suspected to be present in the surrounding soils encompassing the underground storage tanks, and in the area of the pump islands, which could not be investigated due to the risk of damaging the fuel handing equipment.

Following the Technical Standards and Safety Authority's (TSSA) Environmental Management Protocol for Fuel Handling Sites in Ontario, August 2012 (formerly GA1/99), contaminated soils will be remediated to conditions which meet the corresponding site conditions standards, as best possible. Caution will be taken to not puncture the confining clay barrier, which acts as a protective layer to the neighbouring supply aquifer. Should restrictions to the excavation activities be encountered, alternative remediation methods will be implemented.

Geotechnical Investigation, Proposed Site Redevelopment, 5546 Albion Road South, Ottawa, Ontario, June 2022 (Revised November 2023)

LRL was retained by MacEwen Petroleum Inc. to perform a geotechnical investigation for the proposed site redevelopment, located at 5546 Albion Road Street South, Ottawa, Ontario. The purpose of the investigation was to identify the subsurface conditions across the Site and provide quidelines on the geotechnical engineering aspects of the design of the project, including construction considerations.

The fieldwork for this investigation was carried out on May 25, 2022. A total of four (4) boreholes, labelled BH1 through BH4, were drilled onsite to get a general representative of the Site's soil condition. The boreholes were advanced using a truck mount CME 75 drill rig equipped with 200 mm diameter continuous flight hollow stem auger supplied. Sampling of the overburden materials encountered in the boreholes was carried out at regular depth intervals using a 50.8 mm diameter drive open conventional spoon sampler in conjunction with standard penetration testing (SPT) "N" values. The SPT were conducted following the method ASTM D1586 and the results of SPT, in terms of the number of blows per 0.3 m of split-spoon sampler penetration after first 0.15 m designated as "N" value.

The boreholes were advanced to a depth of 6.71 m bgs. The subsurface conditions encountered at the time of the borehole drilling generally included the following:

Topsoil, with a thickness of 75 mm, was encountered in a borehole advanced at the general
central portion of the Site, on the grassed landscaped area of the property. The remaining
boreholes, advanced across the asphalted parking and circulation areas of the Site
revealed the presence of consisting of 100 mm thickness of asphalt overlying granular
material have a thickness of 300 – 400 mm.

LRL File: 01348

Page 24 of 48

- The pavement structure, and topsoil, was followed a fill material to depths ranging between 1.06 and 1.75 m bgs. The fill was generally be described as a mixture of brown sand and gravel.
- Underlying the fill was sand that extended to depths ranging between 2.97 and 6.71 m bgs. This material can be described as having trace silt, trace clay, greyish brown, and wet.
- Two (2) boreholes advanced to the north of the existing store encountered a thin layer of silt and clay under the sand layer, to depths of between 4.12 and 4.42 m bgs. This material can be described as having trace sand, grey, and wet.
- Glacial Till was encountered under the sand, or silt and clay materials which extended to a
 depth of 6.71 m bgs, where the boreholes were terminated. This material can be described
 as a mixture of silt-sand, some gravel sized stone, trace clay, grey, and wet.

Groundwater was carefully monitored during this field investigation. During drilling, water was encountered at depths ranging between 2.9 and 3.3 m bgs.

Based on the conditions encountered at the time of the field investigation, and the results of the corresponding laboratory analysis, detailed geotechnical considerations with respect to the various aspects of the proposed construction are provided. For specific details related to these considerations, the formal report dated June 2022 (revised November 2023) should be consulted.

5 WATER QUALITY AND QUANTITY ASSESSMENT

5.1 Supply Well – 5546 Albion Road South

The supply well (1501841) which services the subject property was installed on September 1, 1965, by McLean Water Supply Ltd. Although the specified location of the supply well is different that that of the actual Site location, it is possible that references previously used at the time of the well installation have since been altered (i.e. edge of roadways). A copy of the WWR is included in **Attachment E**. The well is located along the eastern perimeter of the Site, which includes a grassed median. A curb is present on either side of median, however, the well may be prone to possible damage should an automotive incident occur. Recommendations for well placement improvement are included in Section 11. Furthermore, the proposed development grading is anticipated to be such, as presented in **Figure 10**, that runoff is away from the structure.

On November 28, 2023, PV Well Water (Carp, Ontario) conducted a camera inspection of the existing supply well to address questions related to the integrity of the existing well raised by the City of Ottawa. The details on the inspection are included in **Attachment F**. Please note that in the report, 'TOC' is an abbreviation for Top of Casing. The inspection confirmed that the casing extended to approximately 18.2 m in depth, where open hole construction was encountered. The pump was set at 22.2 m below TOC, which restricted further decent of the camera. PV Well Water concluded that the well should be extended to a minimum of 40 cm above the existing grade and completed with a vermin proof cap as per O. Reg. 903.

LRL has reached out to PV Water Well to proceed with the modification to the well. A formal quotation has been received, reviewed and accepted (stick up of the supply well casing to 74 cm to match the proposed final grade, and the addition of a vermin proof cap). The requirements for

the well modifications in accordance with O. Reg. 903 requires that post well modifications, the well will require formal disinfection. To comply with the O. Reg. 903 requirements, the chlorination requires that the well be not used for between 12 and 24 hours. This will require that the operations of the site be stopped for this duration. As the Site operates as a 24-hour fuel service station, this would require the station to close for a period which is not considered practical at this time. The importance of the well modifications is understood, and it is guaranteed that during the initial stages of the construction activities associated with the re-development (i.e. removing asphalt and cement structures), PV Water Well will be retained to complete the required modifications. The City can request as a condition of occupancy that formal written acknowledgement and evidence that these modification have been completed.

The annular space of the well was not confirmed through the camera inspection, nor could it be verified through a casing depth sensor inspection. PV Well Water indicated that the annular space would need to be excavated and disturbed to establish the conditions of the grout, however during initial conversations with the sub-contractor, they indicated that excavation around the well is not advisable or recommended, as it most often would result in damaging the grout thus compromising the integrity of the well construction. This could result in a potential contamination pathway into the deeper bedrock aguifer.

The well record specifies approximately 3.0 m of sand, followed by gravel and boulders to 10.0 m below grade. The sand and boulders are underlaid by till to a depth of 16.2 m followed by bedrock. The well is identified to extend to a total depth of 40.8 m below grade. Water was reported to be found between 22.5 and 33.0 m below grade and was noted to be fresh. The steel casing extends to a depth of 19.2 m below grade with the remainder of the well being assumed open hole. The well record specifies a 24-hour pumping test at a rate of approximately 90 L/minute (30 Gallons per Minute). No details pertaining to drawdown or recovery are included in the well record, however a recommended pumping rate of 30 gallons per minute was reported. A formal draw down evaluation (pumping test) was completed as part of this assessment. The findings are presented in Section 5.2.

5.2 Quantity

The proposed re-development of the Site is anticipated to include a gasoline retail outlet and convenience store; much like that of present time. The required aquifer yield has been derived from the City of Ottawa's Water Distribution Guidelines, July 2010, as amended, including the August 18, 2021, Technical Bulletin specified alterations, and the MECP's Design Guidelines for Drinking-Water Systems, 2008.

The anticipated average daily flow demands have been evaluated based on the septic design. The daily flow demand is estimated based on the total daily design sanitary sewage flow, calculated as per Table 8.2.1.3.B of the Ontario Building Code, 2012. The calculation is shown in the following table.

Occupancy Type	Column 2 (L/unit)	Column 1 (unit)	Number of units	Daily Design Flow
Service Station*	560 L	fuel outlet	7**	3 920
	950 L	water closet	4	3 800

Total Daily Demand

7 720 L

LRL File: 01348

Page 25 of 48

Notes

 Volumes listed apply to Service Stations, with no vehicle washing, as indicated in Table 8.2.1.3.B of the Ontario Building Code, 2012 the Table 8.2.1.3.B of the Ontario Building Code, 2012.

The number of fuel outlets is considered the maximum number of fuel nozzles that could be in use at the same time, as per

LRL File: 01348

Page 26 of 48

Therefore, based on the septic design, the anticipated daily flow demand is 7 720 L/day. The average daily flow demand was estimated based on the anticipated daily flow demand of 7 720 L/day over a 12-hour period as 17.9 L/min. Although the facility operates 24-hour daily, it is considered a more conservative approach to establish peak demand within 12-hours which is often the period which a fuel dispensing facility would encounter greater 'traffic'.

For general consideration, and although not the anticipated volume to be meet at the Site during operations, the maximum daily flow is often estimated based on a multiplier of 1.5 the average daily flow. This is intended to confirm the aquifer can meet this arbitrary value in the event of a possible isolated increase in demand. The maximum daily flow is estimated as 11 580 L/day or 16.08 L/min (1.5 times the average daily flow, over a 12-hour period) and the peak hourly flow is estimated as 19.30 L/min (1.8 times the maximum daily flow).

5.2.1 Pumping Test

To establish the hydraulic properties of the proposed supply aquifer, a 6-hr pump test was conducted on the existing supply well throughout the over-night period of October 16 and 17, 2022, as mentioned above in Section 1. As discussed with the City, and agreed upon by the client, as not to disrupt site operations, the pumping test was completed during over-night hours when the facility was closed. The pumping rate was increased throughout the shorter duration of the test (6-hours rather than the typical 8-hours recognized for a commercial establishment) to account for comparable demand volumes.

The well was pumped at a constant flow rate $(\pm 5\%)$ of approximately 30 L/min over 6-hr period using a temporary submersible pump lowered into the well, above the existing components so not cause potential disruption to the Site operations (i.e. damage pump during the test). Drawdown was measured manually during the pumping and recovery periods using an electronic water level tape. A data logger was also submersed into the well throughout the duration of the pumping test as an additional means for data collection. Field measurements of turbidity, residual chlorine, colour, conductivity, total dissolved solids (TDS), pH and temperature were frequently collected at the pumping of the well during each pumping test. Following the pump's cessation, the supply well water level recovery was measured. Data collected in the field for the pumping test which includes the flow rate, water levels and measurement intervals, in addition to in-field quality measurements such as turbidity, are presented in **Attachment G.**

The initial static water level was measured as 2.98 m below top of casing (btc), and test well depth was measured as 30.7 m btc. As the existing supply submersible pump was left in the well throughout the duration of the test, it is likely that the well depth measurement recorded in the field is that of the set pump, as the corresponding well record indicates a depth of 41.4 m below ground surface.

The drawdown after 6-hr of pumping was 1.55 m. This represents only approximately 4.0% of the available drawdown in the well. The specific capacity of the well after 6-hr of pumping was calculated to be 0.322 L/sec/m with a long-term availability of 51.1 m³ per day. The calculation is presented in **Table 1**. The recovery was commenced at the end of the 6-hr pumping duration. The submersible pump remained in the well throughout this time so not to alter the recovery test process and measurements. After one (1) hour of recovery, the well returned to 97.4% of the initial water level (3.02 m btc).

5.2.2 Aguifer Characteristics

Following the completion of the constant rate pumping test, the data was analysed using the Aquifer Test software package, by Waterloo Hydrogeologic. The data underwent Theis and Agarwal-Theis Recovery analysis, the results of which are shown in the table below. Graphical analyses are provided for reference purposes in **Attachment H**.

LRL File: 01348

Page 27 of 48

Based on the information gathered from the pump test, the wells' transmissivity and coefficient of storage were calculated using the average of the Theis logarithmic approximation for the drawdown and Agarwal/Theis for the recovery. The specific yield of the well was calculated using the information obtained from the pump test, the transmissivity and coefficient of storage. The yield takes into account a minimum safety factor of 3. The characteristics of the well are summarized in the table below. The yield was calculated using the safety factor; therefore, the theoretical yields can be higher.

	Supply Well (1501841)
Parameter	6 Hour Test
	Theis
Transmissivity (m²/sec)	1.00 x 10-3
Coefficient of Storage	1.00 x 10-4
Pumping Rate (L/min)	30
Available Drawdown (m) – assuming pump set at 36 m as	33.0
per the water well record	
Maximum Drawdown (m)	1.55
% Drawdown	4.0%
Specific Yield (L/sec/m)	0.032
Maximum Pumping Rate (L/min)	128.9
Long Term Availability (m³/day)	185.6

Based on the observed drawdown/recovery relationship, it is concluded that the long-term yield of the test well is in excess of minimum daily demand of 7 720 L (7.72 m³/day) and is found to be able meet a maximum pumping rate of 128.9 L/minute. This is considered sufficient to supply the inferred average and peak hourly flow demands of 16.08 L/min and 19.30 L/min, respectively.

5.3 Quality

5.3.1 Supply Aquifer – Supply Well No.1501841

The groundwater chemistry of the proposed supply aquifer for the commercial re-development was obtained by collecting water samples from the existing supply well (No. 1501841) located at the eastern perimeter of the property. The well was installed within the various bedrock formation common of the area, including limestone to between 16.2 and 29.7 m; sandstone to between 29.7 and 35.7 m; and granite to between 35.7 and 40.8 m. Water was reported to be found within the limestone and sandstone formation, as identified on the corresponding well record, at depths between 22.5 and 33.0 m.

To represent the long-term water quality of the well, samples were collected during different stages of the pump test and well development (after 3 and 6-hours of pumping). The water samples were collected using laboratory prepared bottles and were submitted to an accredited laboratory (Parcel Laboratories Ltd. of Ottawa, Ontario) for analysis of a standard "subdivision" package, and volatile organic compounds (VOCs). The laboratory certificates of analysis are included in **Attachment I**.

LRL File: 01348 Page 28 of 48

Table 2. Table 4 and Table 5 summarizes the water analysis and also includes the relative ODWS (O. Reg. 169/03) for the parameters tested. The water samples meet the ODWS parameters tested except for the following:

- Hardness was found to be 204 and 219 mg/L at 3- and 6-hours, respectively, above the ODWS operation guideline (OG) limit of 100 mg/L. High levels of hardness can lead to scale deposits and excessive utilization of regular soaps. Hardness can be reduced through the use of a water softener; however, the use of sodium chloride as a regenerant for the resins can increase the sodium content of the water. This poses a lower risk to the subject site based on it's anticipated use, although it should be noted that for individuals with sodium restricted diets, potassium chloride can be substituted for sodium in the ion exchange system to lower the hardness in the water supply.
 - The Langelier Saturation Index (LSI) is used to determine the calcium carbonate stability of water and the pH at which water is saturated with calcium carbonate (pHs). The LSI calculation is used to establish the level of saturation. The Ryznar Stability Index (RI) is used to determine the aggressiveness of water which can indicate the scale and corrosion potential. The calculations for RI and LSI are shown in Table 3. Using a water temperature of 10°C, the LSI was calculated for the 6-hour sample of 0.40 which indicate the water is slightly scale forming and corrosive. The RI was calculated to be 7.1 at the 6 hours sample which indicate significant corrosion potential.
- Turbidity was measured to have a level of 4.2 NTU in the 3-hour sample, and 8.8 NTU in the 6-hour sample. Both of which are above the ODWS OG of 1 NTU if the treatment system is required to provide filtration and, the 6-hour sample is above the AO of 5 NTU. The 6-hour sample level is also above the D-5-5 level considered reasonably treatable of 5 NTU. Turbidity measures the relative clarity of the water and likely represents the disturbance of the distribution system as a result of the pumping test. However, being that the water has an acceptable microbiological quality the elevated turbidity can be considered acceptable as long as the groundwater well is maintained properly. Turbidity can be reduced through proper filtration techniques.

It should be noted that during the time of sample collection, as outlined above in Section 5.2.1, in-field turbidity measurements were recorded as 0.31 and 0.27 NTU, at the 3hour and 6-hour sample time, respectively. It is possible that select chemicals or compounds may have reacted in the samples from between the sample collection time and the sample analysis at the laboratory. The field parameters recorded are included in Attachment G.

- Total Coliforms were detected in the samples collected at 3-hours and 6-hours of pumping, with values of 4 and 2 CFU/100 mL, respectively. The ODWS has a Maximum Allowable Concentration (MAC) of 0 CFU/100 mL for total coliforms in a drinking water system. According to the MECP D-5-5 guideline, a maximum concentration of 5 CFU/100 mL is considered reasonably treatable. The values obtained are considered to be reasonable treatable. Microbial impacts can be treated through the use of an ultraviolet disinfection system.
- Sulphide concentrations were below the reported detections limits by the laboratory in the sample collected after 3-hours of pumping (<0.02 mg/L). The concentrations increased to 0.12 mg/L after 6-hours of pumping, above the 0.05 mg/L ODWS aesthetic objective (AO). The presence of sulphide can lead to objectionable odours and taste in the water and black staining and deposits on fixtures. Sulphide can be reduced through aeration, which oxidizes it to sulphate, or an activated carbon filter.

• Iron levels were measured to be 0.4 and 0.9 mg/L, above the ODWS AO of 0.3 mg/L. This level is below the D-5-5 treatability limit of 10 mg/L. Iron can be reduced through the use of a water softener; however, the use of sodium chloride as a regenerant for the resins can increase the sodium content of the water. This poses a lower risk to the subject site based on it's anticipated use, although it should be noted that for individuals with sodium restricted diets, potassium chloride can be substituted for sodium in the ion exchange system to lower the hardness in the water supply.

LRL File: 01348

Page 29 of 48

In-field measurements, as summarized in the included **Attachment G**, were found to be generally as follows:

- Turbidity measurements collected were found to range between 1.14 NTU after one (1) hour of consecutive pumping, and 0.27 NTU after six (6) hours of pumping;
- Chlorine residual measurements were all below the machine detection limit of 0.01 mg/L, throughout the pumping test;
- Colour values were measured to be as high as 73 TCU after four (4) hours of pumping, to 13 TCU at the six (6) hour;
- pH of the water ranged between 7.99 and 8.25 pH units throughout the pumping test; and
- TDS values range from between 233 and 258 mg/L; and
- Conductivity values were measured to be between 463 and 519 μs.

LRL returned to the Site on October 21, 2022, to collect a raw water sample for Trace Metals. The laboratory certificates of analysis are included in **Attachment G**. **Table 4** summarizes the water analysis and includes the relative ODWS (O. Reg. 169/03) for the trace metal parameters tested.

All metal parameters analysed were below the respective OWDS, with the exception to Manganese which was reported with a value of 0.07 mg/L, above the ODWS of 0.05 mg/L. Elevated manganese can result in a brown or rust-colour discolouration to water and may cause staining to faucets, sinks, or laundry. As the levels are considered marginally above the ODWS, it is considered acceptable to treat these elevated concentrations with a water softener system, as mentioned above for the treatment of hardness.

5.3.2 Supply Aquifer – Additional Sampling

To address the minimum parameters outlined in the previous pre-consultation, and those outlined in the Wellhead Protection Plan Report (Jacques Whitford, 2004), LRL retuned to the Site on November 23, 2023, to collect an additional water sample from the supply well on the Site. The sample was collected directly from the pressure tank, located within the storage room of the convivence store on the Site. The tap was allowed to run for approximately ten (10) minutes, to allow for the supply line to be flushed, and to permit for a representative sample to be collected. The Site was in operation at the time of the sample collected, and throughout the initial flushing of the lines, audio observations of the pressure tank being re-filled, was encountered.

Laboratory supplied bottles were labelled clearly to indicate the sample identification, date and other required information for submission purposes. After the ten (10) minutes of the lines being flushed, new gloves were dawned, and each bottled was filled.

In field measurements revealed that chlorine residual was below the detection limit of the equipment (<0.01 mg/L). The water samples were collected using laboratory prepared bottles and were submitted to an accredited laboratory (Parcel Laboratories Ltd. of Ottawa, Ontario) for analysis of a standard "subdivision" package, VOCs, petroleum hydrocarbons (PHC) Fractions

F1 through F4, trace metals, and polycyclic aromatic hydrocarbons (PAH). The laboratory certificates of analysis are included in **Attachment I**.

LRL File: 01348

Page 30 of 48

Table 2, **Table 4** through **Table 6** summarizes the water analysis and also includes the relative ODWS (O. Reg. 169/03) for the parameters tested. The water samples meet the ODWS parameters tested except for the following:

- Hardness was found to be 203 mg/L, above the ODWS OG limit of 100 mg/L. High levels of hardness can lead to scale deposits and excessive utilization of regular soaps. Hardness can be reduced through the use of a water softener; however the use of sodium chloride as a regenerant for the resins can increase the sodium content of the water. This poses a lower risk to the subject site based on it's anticipated use, although it should be noted that for individuals with sodium restricted diets, potassium chloride can be substituted for sodium in the ion exchange system to lower the hardness in the water supply.
 - o The Langelier Saturation Index (LSI), as presented in **Table 3**, is discussed above, with respect to the samples collected at the time of the six (6) hour pumping test. Using a water temperature of 10°C, the LSI was calculated for the 6-hour sample of 0.40 which indicate the water is slightly scale forming and corrosive. The RI was calculated to be 7.1 at the 6 hours sample which indicate significant corrosion potential.
- Total Coliforms were detected with a value of 1 CFU/100 mL, respectively. The ODWS has a MAC of 0 CFU/100 mL for total coliforms in a drinking water system. According to the MECP D-5-5 guideline, a maximum concentration of 5 CFU/100 mL is considered reasonably treatable. The values obtained are considered to be reasonable treatable. Microbial impacts can be treated through the use of an ultraviolet disinfection system.
- Iron levels were measured to be 0.5 mg/L, above the ODWS AO of 0.3 mg/L. This level is below the D-5-5 treatability limit of 10 mg/L. Iron can be reduced through the use of a water softener; however, the use of sodium chloride as a regenerant for the resins can increase the sodium content of the water. This poses a lower risk to the subject site based on it's anticipated use, although it should be noted that for individuals with sodium restricted diets, potassium chloride can be substituted for sodium in the ion exchange system to lower the hardness in the water supply.

No VOC, PHC or PAH parameters were detected in the samples collected, and all trace metals detected were below the appliable provincial drinking water standards, including manganese, which was previously detected in excess of the AO – ODWS in the October 17, 29023 sample collected.

6 WATER SUPPLY ASSESSMENT

Based on the Site's geology and hydrogeology the recommended potential supply aquifer for the Site, is the bedrock aquifer. The existing supply well currently intercepts this aquifer, and it is our understanding that the proposed re-development of the Site will utilize the existing well. The selection of this aquifer is supported by the following:

Although the unconfined sand, gravel and boulder layer formation between 0 – 3.0 m (Sand) and 3.0 – 9.1 m (Gravel & Boulders) may be considered a suitable layer for the construction of a supply well, based on the proposed use of the Site being considered 'high risk' for possible shallow groundwater impacts, is considered unsuitable for the construction of a well within this layer. The risk to impairment of the on-Site water supply,

ugust 14, 2024 (Revision 04: November 12, 2024) Page 31 of 48

as well as the possible pathway for contaminates in the shallow soils is considered too great of a risk to explore this as a potential supply aquifer.

LRL File: 01348

- No records of neighbouring shallow supply wells were returned which suggests it may not be a suitable source.
- The well is existing, and the client intends to keep the existing well for the proposed redevelopment on the site. The construction of a new supply well is not considered necessary, therefore other potential aquifers were not explored.

The water quantity assessment will demonstrate that:

 The water taking will not result in interferences which will impair existing or future on-Site and adjacent land use and groundwater use.

6.1.1 Demand

The average daily flow demand was estimated based on the anticipated daily flow demand of 7 720 L/day over a 12-hour period as 16.08 L/min. Although the facility operates 24-hour daily, it is considered a more conservative approach to establish peak demand within 12-hours which is often the time period which a fuel dispensing facility would encounter greater 'traffic'.

For general consideration, and although not the anticipated volume to be meet at the Site during operations, the maximum daily flow is often estimated based on a multiplier of 1.5 the average daily flow. This is intended to confirm the aquifer can meet this arbitrary value in the event of a possible isolated increase in demand. The maximum daily flow is estimated as 11 580 L/day or 16.08 L/min (1.5 times the average daily flow, over a 12-hour period) and the peak hourly flow is estimated as 19.30 L/min (1.8 times the maximum daily flow).

7 TERRAIN ANALYSIS

The terrain analysis was conducted to demonstrate that the unconsolidated material on the Site is appropriate for the construction of an on-Site subsurface sewage disposal system on the Site. The subject property is currently developed with a sewage disposal system, however, to support the re-development and Site up-grades, a new structure and associated components will be constructed in accordance with the Ontario Building Code, 2012. The proposed location of the newly constructed sewage disposal system is presented in **Figure 11**. Details pertaining to specific design are not included herein. A formal submission to the Ottawa Septic System Office (OSSO) has been made by the client, or those engaged on their behalf. A copy of the formally issued septic permit, as issued by the Ottawa Septic System Office (OSSO) is included in **Attachment J**.

The Site is not considered Hydrogeologically Sensitive in regard to geological formations. Review of geological mapping and additional supporting documents, including MECP water well records, have revealed a deposit of overburden greater than 1.5 m in thickness. This was further confirmed through the advancement of boreholes across the Site at the time of additional sub-surface investigation fieldwork completed by LRL, in support of the proposed development application. These additional investigations included a Geotechnical Investigation and a Phase II Environmental Site Assessment. No bedrock outcrops were encountered at the time of LRLs Site visits associated with the corresponding investigations and assessments.

Subsurface conditions encountered during these studies are summarized as follows, although greater detail is available in the corresponding reporting documents completed for the respective investigations. Copies of the borehole logs from the Phase II Environmental Site Assessment and

MacEwen Petroleum Inc. LRL File: 01348 August 14, 2024 (Revision 04: November 12, 2024) Page 32 of 48

Geotechnical Investigation are included in **Attachment D**, and further detail pertaining to each summary, including chemical analysis and conclusions are provided in Section 4.2.

As part of the geotechnical investigation, select soil samples were submitted for laboratory gradation analyses. The results of these analysis are summarized as follows:

				Percent for	Each Soil G	radation		Estimated	
Sample	Depth	Gravel		Sand			Silt	Clay	Hydraulic
Location	(m)	Coarse (%)	Fine (%)	Coarse (%)	Medium (%)	Fine (%)	(%)	(%)	Conductivity K (m/s)
BH1	1.5-2.1	0.0	0.0	0.1	24.0	66.1	8.9	0.9	2 x 10 ⁻⁷
BH2	3.1-3.7	0.0	0.0	0.2	0.4	5.4	51.6	42.4	1 x 10 ⁻⁷
ВН3	4.6–5.2	0.0	12.0	5.9	9.1	26.6	42.7	3.7	2 x 10 ⁻⁶

The subsurface conditions indicated for the Site are considered suitable for a Class IV septic sewage disposal system with a partially to fully raised leaching bed depending on the Site-specific soil and groundwater conditions at the actual location of the proposed septic system leaching bed. The leaching bed should be constructed to conform to the specifications set out in the Ontario Building Code (OBC).

As part of this assessment, an analysis was carried out to ensure that sufficient space exists at the proposed lot for the construction of a septic system in accordance with the OBC. As a conservative approach to determining the expected largest septic system envelope required to service a commercial gasoline service station establishment at the Site, a septic system envelope size was calculated assuming a fully raised bed with mantle, a percolation rate of 12 min/cm for the imported sand required and a daily sewage flow of 7 720 L.

The total length of pipe required for the septic bed, and as described in greater detail in the included approved proposed septic design, and permit (Attachment J), assuming imported fill, was calculated as approximately 84 m:

L = QT/200

where L = length of pipe (m)

Q = daily sewage flow for the proposed development (L/day)

T = percolation rate of the imported sand fill material (min/cm)

Assuming a Norweco HK 4730L-3M treatment unit is used, the anticipated pipe runs will include two (2) cells, each with 6 runs and 7 m in length. All details related to the proposed installation, sizing of the equipment, and features are included in Attachment J, and should be referenced as part of this Terrain Analysis. Therefore, an area of approximately 772 m² is required for the septic bed. A mantle of 15 m in length would be required along the down gradient portion of the bed. Based on the total coverage of the septic bed (raised portion and mantle plus a replacement area) would be approximately 1 784 m².

The Site has a surface 11 920 m², of which, approximately 3 525 m² is considered suitable for placement of the sewage disposal system, which encompasses the north/northwestern portion of the property. Sufficient area of replacement area and mantle exists on the Site in accordance

MacEwen Petroleum Inc. LRL File: 01348 Page 33 of 48

with the OBC to service the proposed development with a design sewage flow of up to 7 720 L/day. A proposed development layout plan is presented in Figure 10 which provides visual support to this. A copy of the approved septic permit is included in **Attachment J**.

PRIVATE SEWAGE DISPOSAL SYSTEM IMPACT STUDY

Section 5.2, Groundwater Impact Assessment in Non-Designated Areas, of the MECP's Procedure D-5-4 outlines the three (3) step assessment process for evaluating the potential risk for "every proposed development involving on-site sewage systems". The steps are intended to be followed in succession, where the conditions established in the previous step determine whether it is necessary to move on to the next step.

Step one of the assessment processes is Lot Size Consideration. If it can be demonstrated that the area of the Site is not hydrogeologically sensitive, developments with lots that average 1 hectare (with no lot smaller than 0.8 ha) may not require a comprehensive hydrogeological assessment. It is expected that attenuative processes inside a one (1) hectare parcel of land will be adequate to decrease the nitrate-nitrogen to a satisfactory focus in groundwater underneath contiguous properties. The Site has a surface area of 11 920 m² (1.19 hectare), which meets the Lot Size Consideration. However, the Site is considered Hydrogeologically Sensitive due to its proximity to the wellhead capture zone for the neighbouring Albion Sun Vista communal supply well system as discussed above in Section 2.7.2. Therefore, the proceeding steps identified in the guidelines are to be considered.

Step Two is System Isolation Considerations, which evaluates the risk to groundwater from septic effluent, where geological setting and characteristics present suitable isolation conditions. Such conditions are most often supported by a lower hydraulic or physical boundary of the receiving groundwater. Such boundaries can include a thick layer of underlying soils with low permeability (i.e. clays).

As discussed above in Section 2.7.2, the subsurface conditions on the Site generally include Fill and Sand to depths between 2.8 and 6.7 m bgs. This is considered the proposed receiving layer for septic effluent based on the depths encountered and that the proposed septic bed will be a fully in-ground system (see Attachment J for details). Although a confining clay layer has been identified on the northern portion of the Site, it has not been confirmed as being 'widespread' across the Site. The System Isolation Consideration approach is not considered suitable for the Site, therefore Step Three of the assessment will be applied for the Site.

The Contaminant Attenuation Consideration (Predictive Assessment) was used to determine the potential risk to groundwater resources on- and off-Site resulting from the proposed on-Site septic systems. More specifically, to confirm that the concentration of nitrates at the boundary of the Site are in accordance with the MECP's Procedure D-5-4: Technical Guideline for Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment. The potential risk to off-Site receptors from the proposed upgraded sewage disposal system has been considered using the inferred nitrate contamination loading for commercial / industrial property use. Section 5.6.3 of the D-5-4 Guideline pertains to Predictive Assessment -Industrial/Commercial Development. The procedure (MECP's Procedure D-5-4 (1996)) followed for this study specifies a maximum allowable concentration of nitrate in the groundwater of 10 mg/L at the property boundary.

To support the corresponding estimation of anticipated nitrate concentration at the property boundary, nitrate dilution calculations for commercial / industrial properties were considered. The following details were included in the calculation used:

- Infiltration factors for the Site;
 - o A total area of 11 920 m² (1.19 hectare);
 - Flat topography;
 - Infiltration Factors (Post Re-Development), and in accordance with Table 3.1 of the MECP Stormwater Management Planning and Design Manual (March 2003):
 - i. Grain size analysis of the shallower soils more likely to intersect the septic effluent, as referenced above in Section 7, generally includes fine to medium grained sand;

LRL File: 01348

Page 34 of 48

- ii. Approximately 9 113 m² of the site is considered Cultivated Land, and 2 807 m² is considered to be woodland:
- Moisture Surplus (Post Re-Development):
 - The cultivated land (lawn and grassed area) is considered Shallow Rooted Crops, whereas the woodland at the general perimeter of the property is considered Deep Rooted Crops;
 - ii. Laboratory grain size analysis revealed the overburden material, anticipated to be impacted by the septic bed, is sand;
- Impervious areas (proposed development footprint) were calculated to be of 4 980 m² for the proposed convenience store building, pump island concrete apron and paved parking and circulation area. This equates to hard surface area, post redevelopment, of 41.7% of the subject property;
- Background nitrate concentrations in the receiving aquifer will be inferred negligible (0 mg/L used in the calculation);
- Moisture surplus values from the Ottawa weather station (Environment Canada, 2011). The moisture surplus printouts for the City of Ottawa are included in Attachment K; and
- The use of an advanced tertiary treatment system, which is discussed in greater detail below, with a capability to treat nitrate concentrations of the effluent to at least 15 mg/L (67% nitrogen reduction).

The available infiltration, using the values and considerations identified above, has been calculated as 2 261 m³/year for the Site. A summary of the calculation is presented in the included **Table 4**. As indicated in Section 5.6.3 (b) of the D-5-4 Guideline, "*The maximum allowable flow for each lot or block in the industrial/commercial development can be calculated by dividing the amount of available infiltration by a factor of three*". This calculation assumes a nitrogen concentration of the effluent being 40 mg/L.

As discussed above in Section 7 and detailed in the OSSO approved Septic Permit included in **Attachment J**, an advanced tertiary treatment system is proposed as part of the Site redevelopment. Most often, tertiary treatment systems are considered to have the capability to reduce effluent nitrate levels to 20 mg/L from the non-treated standard value of 40 mg/L. The proposed tertiary treatment system, Norweco HK 4730L-3M, has the capability to reduce nitrates to at least 15 mg/L (67% nitrogen reduction). The specifications for the proposed unit are included in **Attachment L**.

As the septic system will be able to achieve a nitrate reduction of 67%, the factor included in the Predictive Assessment calculation has been adjusted from 3 (for conventional – non advanced treatment sewage disposal systems) to a value of 0.75. The Table below demonstrates Predictive Assessment calculation for establishing the maximum daily septic flow inferred for the Site assuming the advanced tertiary treatment system. Consideration to the use of a conventional treatment system (40 mg/L effluent nitrate concentration), as well as an alternative tertiary treatment system with a 50% nitrate reduction (20 mg/L effluent nitrate concentration) is also included in the following table, for demonstration of the value to support the proposed Norweco HK 4730L-3M unit.

Site Area (m²)	Impervious Area (m²)	Available Infiltration (m³/year)	Effluent Nitrate Concentration (mg/L)	Annual septic flow required for the Site (m³/year)¹	Predictive Assessment Calculation Factor	Maximum allowable septic flow (m³/year)
11 920	6 940	2 261	40	2 818	3	754
11 920	6 940	2 261	20	2 818	1	2 261
11 920	6 940	2 261	15	2 818	0.75	3 014

Notes

Does not meet the annual septic flow required for the Site

XXX Meets the annual septic flow required for the Site

1 Calculated based on the assumption of 7,720 L/day, multiplied by 365 days

As presented above, the Contaminant Attenuation Consideration (Predictive Assessment) demonstrates that through the use of the advanced tertiary septic treatment system, with an effluent nitrate concentration of 15 mg/L, the risk for impairment to the groundwater is considered low. The annual septic flow for the Site of 2 818 m³ will be meet with a calculated maximum allowable septic flow of 3 014 m³, with nitrate reduction technologies.

Based on these considerations, the current Site conditions are suitable to attenuate the nitrate impacts generated by the septic systems on the development in accordance with current D-5-4 guidelines, provided an appropriate tertiary treatment is used and maintained. **The system must be able to treat the effluent to a nitrate level of 15 mg/L or less.** The potential impacts related to the use of the sewage disposal system on the Site, with respect to natural features, and shallow groundwater conditions is low risk. Furthermore, supply wells in the area retain their water supply from deeper bedrock aquifer which is confined by a thick overburden layer, therefore the on-Site septic system will have little to negligible impacts to the neighbouring water supply.

9 Wellhead Protection Area – Site Specific Risk Prevention Measures

It is the responsibility of the Site Owner to follow and enforce the following site-specific risk prevention measures for all general daily operations, or future renovations, re-development or construction activities. At this time, the Site is owned and operated by MacEwen Petroleum Inc. If future land transactions or ease agreements occur, the following must be implemented by the respective parties overseeing, managing or operating the Site. A Construction Risk Management Plan for Source Water Protection, a Spills Prevention and Risk Management Plan (which will include staff training and record keeping as a risk management measure), and the Monitoring Program will be prepared to provide greater detail on the risk management and mitigation measures to be implemented.

LRL File: 01348

Page 36 of 48

WELLHEAD PROTECTION AREA – SITE SPECIFIC RISK PREVENTION MEASURES						
Responsible Party	Risk Prevention Measure	Discussion				
Site Owner	Follow the specific recommendations set out in the Wellhead Protection Area Plan documentation prepared by Trow Associates Inc. and Jacques Whitford Environmental Limited, dated June 2004 to protect the	Ensure that during work, or general Site operations, that source protection measures of the neighbouring supply well sand and gravel contact zone layer be implemented. These measures include: • Ensuring equipment on Site is maintained and is in property operating order. • Manufacturer service, inspection and maintenance				
	communal supply aquifer.	schedules are followed. Including but not limited to the on- site sewage disposal system, and fuel dispensing / storage equipment.				
		 Governing authority (i.e. TSSA) inspection and reporting requirements are completed, and accurately documented. 				
		 Fuel dispensing and storage equipment must include properly functioning interstitial monitoring system. Leak detection units must also equip the tanks and associated piping. 				
		 The details of the S Spills Prevention and Risk Management Plan are implemented. 				
		 Ensuring that operators, tenants, contractors, employees and other occupants of the Site are aware of the risks associated with the sensitive receptor and are formally trained on the procedures, risks and measures to be implemented relating to the site. 				
		 All wells constructed or located on the Site (supply and monitoring wells) are constructed accordingly, by an O. Reg. 903 licensed well installer, so that there is prevention of downward drive of contamination through the low permeable layer into the supply aquifer. 				
		 Ensure that it is communicated that snow piling is not permitted in the 15 m distance from the supply well on the Site. 				
		 That the supply well casing be maintained a minimum of 40 cm above grade. 				
		That the supply well be constructed according to O. Reg. 903 and maintained as per O. Reg. 903. This includes a				

		proper fitted cap, grading away from the structure and any work related to the supply well (i.e. pump replacement) be			
		followed by disinfection.			
		 Protective bollards or barriers be maintained around the supply well to prevent damaged. 			
		 Grading around the well is such as presented in the Site re-development grading plans and is maintained. 			
		 A qualified person, such as a professional geoscientist or a professional engineer must be retained to review the installation and sealing of well casings installed on the Site. 			
		 Retain the services of an environmental professional to formalize, and execute an annual groundwater quality monitoring program, as outlined in the corresponding Monitoring Program. 			
		 Take action to remedy and remediate impacted subsurface conditions and report the findings (during on- site construction, or groundwater monitoring) to the local MECP and the TSSA authorities. This shall be done with assistance from a qualified person (such as a professional geoscientist or a professional engineer in the environmental field). 			
		 Support the repair and maintenance of groundwater monitoring wells on the Site, as deemed required by the qualified person (such as a professional geoscientist or a professional engineer in the environmental field). 			
		 Comply with the Environmental Compliance Approval issued to the site, and all the respective conditions. 			
Site Owner (Continued)	Do not permit the land use to become such which may cause further risk to the	Have a representative frequent the property to ensure that the Site continues to operate in a fashion which respects the points mentioned above.			
	supply aquifer.	Ensure that the Site is well kept, with no excessive storage potential hazardous materials.			
		Ensure that operations on the Site do no include heavy industrial uses, mineral extraction, waste disposal, or other light industrial uses which are known to be a high risk for potential environmental concern such as automotive repair operations or chemical refinement.			
	Have received a copy, have reviewed, and clearly	A Spills Prevention and Risk Management Plan will be prepared for the Site.			
	understands the items included in the Spills Prevention and Risk Management Plan for the Site.	In the event of a land transaction, or change in Site operator, a copy of this plan must be transferred to the new owner/operator, to ensure that they:			
		Create one of their own which follows the points included and			
		Are clear on the sensitive requirements of the Site and neighbouring lands.			

Page 37 of 48

Have received a copy, have reviewed, and clearly understands the items included in the Employee & Contractor Training Plan.	This plan will be included in the Spills Prevention and Risk Management Plan to be prepared. 1. Create one of their own which follows the points included and 2. Are clear on the sensitive requirements of the Site and neighbouring lands.
Have received a copy, have reviewed, and clearly understands the items included in the Construction Risk Management Plan for Source Water Protection.	A Construction Risk Management Plan for Source Water Protection will be prepared for the Site.
Site Operator Follow the specific recommendations set out by the Owner with respect to the in the Wellhead Protection Area Plan. The Operator is Responsible to ensure that Staff and Contractors are aware of the Wellhead Protection Area restrictions, and measures to be applied. More specific duties and roles are included in the adjacent column.	 Notify the Owner if equipment on the Site, and specific to the Site (i.e. Septic) requires assistance, maintenance or does not appear to be operating accordingly. In conjunction with the Site Owner, and at times, specific to the Site Operators Equipment, ensure that manufacturer service, inspection and maintenance schedules are followed. Including but not limited to the onsite sewage disposal system, and fuel dispensing / storage equipment. Governing authority (i.e. TSSA) inspection and reporting requirements are completed, and accurately documented when related to Site Operator specific equipment. The Spills Prevention and Risk Management Plan specific requirements and details are implemented. Ensuring that tenants, contractors, employees and other occupants of the Site are aware of the risks associated with the sensitive receptor and are formally trained on the procedures, risks and measures to be implemented relating to the site. Ensure that snow piling is not permitted in the 15 m distance from the supply well on the Site. That the supply well casing be maintained a minimum of 40 cm above grade. Protective bollards or barriers be maintained around the supply well to prevent damaged. If damaged, the Site Owner must be notified. Comply with the Environmental Compliance Approval issued to the site, and all the respective conditions that apply to Site operations. Have a representative frequent the property to ensure that the Site continues to operate in a fashion which respects the points mentioned above. Ensure that the Site is well kept, with no excessive storage of potential hazardous materials. Ensure that operations on the Site do no include heavy industrial uses, mineral extraction, waste disposal, or other light industrial uses, mineral extraction, be a high risk for potential environmental

Page 38 of 48

		concern such as automotive repair operations or chemical refinement.
	Have received a copy, have reviewed, and clearly understands the items included in the Spills Prevention and Risk Management Plan for the Site. Have received a copy, have reviewed, and clearly	A Spills Prevention and Risk Management Plan will be prepared for the Site. Create one of their own which follows the points included and Are clear on the sensitive requirements of the Site and neighbouring lands. This plan will be included in the Spills Prevention and Risk
	reviewed, and clearly understands the items included in the Employee & Contractor Training Plan.	Create one of their own which follows the points included and Are clear on the sensitive requirements of the Site and neighbouring lands. Including excavation limitations to protect the aquifer.
Site Contractor	Follow the specific recommendations set out by the Site Operator with respect to the in the Wellhead Protection Area Plan.	 Notify the Operator (or Staff Representative) if equipment on the Site, requires assistance, maintenance or does not appear to be operating accordingly. Conduct respective activities in a fashion which is respectful to the sensitive features of the Site, and mitigate the risk of impacts to the supply aquifer (See Spills Prevention and Risk Management Plan).
reviewed, understands included ir Prevention	understands the items included in the Spills Prevention and Risk Management Plan for the	A Spills Prevention and Risk Management Plan will be prepared for the Site. 1. Create one of their own which follows the points included and 2. Are clear on the sensitive requirements of the Site and neighbouring lands.
	Have received a copy, have reviewed, and clearly understands the items included in the Employee & Contractor Training Plan.	This plan will be included in the Spills Prevention and Risk Management Plan to be prepared. 1. Create one of their own which follows the points included and 2. Are clear on the sensitive requirements of the Site and neighbouring lands.
	Have received a copy, have reviewed, and clearly understands the items included in the Construction Risk Management Plan for Source Water Protection.	This is only applicable during the proposed Site re-development discussed in this report. Future projects will require specific plans for contractors to follow.
Site Employee	Follow the specific recommendations set out by the Site Operator with respect to the in the Wellhead Protection Area Plan.	 Notify the Operator (or Staff Representative) if equipment on the Site, requires assistance, maintenance or does not appear to be operating accordingly. Conduct respective activities in a fashion which is respectful to the sensitive features of the Site, and mitigate the risk of impacts to the supply aquifer as set out in the Spills Prevention and Risk Management Plan and included Employee & Contractor Training Plan.

Page 39 of 48

	Have received a copy, have reviewed, and clearly understands the items included in the Spills Prevention and Risk Management Plan for the Site.	A Spills Prevention and Risk Management Plan will be prepared for the Site. 1. Create one of their own which follows the points included and 2. Are clear on the sensitive requirements of the Site and neighbouring lands.
	Have received a copy, have reviewed, and clearly understands the items included in the Employee & Contractor Training Plan.	This plan will be included in the Spills Prevention and Risk Management Plan to be prepared. 1. Create one of their own which follows the points included and 2. Are clear on the sensitive requirements of the Site and neighbouring lands.
MECP	Ensure that the conditions of the ECA are meet and issue orders are required to ensure compliance.	Should reported aquifer impairment be noted, the MECP must consult with the Owner and Operator to address the issue and come to a plan of resolution.

Page 40 of 48

10 SUMMARY AND CONCLUSIONS

Based on the results of this investigation the following summary and conclusions are provided.

- The subject Site is located within a generally rural residential and commercial area of Ottawa, at the northwest corner of the intersection of Albion Road, and Mitch Owens Road. The Site is presently developed and operated as a retail petroleum dispensing facility equipped with six (6) gasoline dispensing pumps, one (1) diesel dispensing pump, and five (5) underground storage tank located at the general southeastern portion of the Site. The Site has operated as a fuel dispensing facility since at least the mid to late 1990's.
- The Hydrogeological Assessment & Terrain Analysis was completed in support of the proposed site re-development and associated Site Plan Application submission to the City of Ottawa. It is anticipated that the existing fuel dispensing facility will be re-developed to include new fuel storage and dispensing equipment, and convenience store serviced by a private water supply well and sewage disposal system.
- The proposed construction activities associated with the re-development will include the
 removal and replacement of the underground petroleum storage tanks. The excavation
 associated with the installation of underground storage tanks of this size (two (2) at 65,000
 L capacity and two (2) at 25,000 L capacity) generally extends to a depth of approximately
 4.2 m below grade, which includes 0.6 m of granular underlying the installations.
- The Site is irregular shaped being generally rectangular with a portion of the southeastern extent being reduced. The Site is between approximately 85 and 110 m wide (east-west) by between 90 and 115 m deep (north-south) for an approximate surface area of 10 920 m² (2.7 acres).
- The topography of the Site and neighbouring lands is generally flat with a gentle slope to the south, towards Mitch Owens Road.
- The Site is fitted with storm water structures, including catch basins and buried catchment drainage piping. These systems set in place are used to collect and control surface runoff across the Site and distributes it into accepted City services and infrastructure for further off-Site handling. No swales or drainage courses are present on the subject Site. A municipal ditch however does run in a general east-west direction along Mitch Owens Road, along the adjacent lands to the west. Based on the topography of the site, and site

LRL File: 01348 Page 41 of 48

features, it is inferred that the property drainage pattern flows south towards Mitch Owens Road.

- A watercourse is located on the neighbouring property to the west, however the City of Ottawa identifies it as a 'ditch'. The neighbouring lands to the north, are identified to contain unevaluated wetlands according to provincial mapping systems (Ministry of Natural Resources and Forestry, Make a Map: Natural Heritage Areas).
- Surficial soil deposit mapping indicates that the surficial geology is fine- to medium-grained sand, calcareous and commonly fossiliferous; nearshore sand generally occurs as a sheet or as bars or spits associates with glaciofluvial materials. Bedrock mapping indicates that the bedrock is described as the Oxford Formation: dolomite and limestone.
- The Site is located within the wellhead capture zone for the neighbouring Albion Sun Vista communal supply well system. This communal well is located downgradient (south) of the subject Site, following Mitch Owens Road and is sourced by the shallow bedrock aquifer which is hydraulically connected to the sand/gravel/till overburden recharge zone.
- As part of this assessment, a desktop review of potential sources of contamination to the supply aquifer was completed. This review was completed with general reference to Ontario Regulation 153/04. The review revealed the following potential sources of contamination, and the corresponding PCA as set out by Ontario Regulation 153/04:
 - Petroleum handling and dispensing facility operations and associated equipment on the Site:
 - Aggregate extraction facility located approximately 390 m northeast and 600 m east of the Site; and
 - The historical industrial/commercial development previously occupying the property located immediately east of the Site, which historically included a fueling station along the southern extent of the property, an above-grade storage container (tank) associated with the fueling station, and the numerous pieces of heavy machinery and large vehicles are visible across the property through historical aerial imagery reviewed.
- A search was conducted of the well records from the MECP Water Well Record revealed 70 wells recorded within an approximately 500 m radius of the Site. The records of the wells within 500 m of the Site revealed that the wells are drilled wells extending to depths between 14.0 and 67.9 m. Geological conditions within 500 m are generally similar and consist of sand or sand and gravel mix, followed by clay over bedrock. Glacial till material was encountered in select wells retrieved, and additionally, clay was not identified in all locations. The bedrock typically includes limestone, sandstone, or a combination of both.
- Four (4) groundwater monitoring wells were constructed on the Site as part of a Phase II Environmental Site Assessment completed in support of the proposed Site re-development application. The wells were advanced to depths of approximately 4.5 m bgs. Groundwater levels measured in the installations were recorded to be between 1.77 and 1.98 m bgs, which corresponded to elevations between 98.15 and 98.43 m, with respect to an arbitrary benchmark established and assigned an elevation of 100.00 m.
- Groundwater sampling of the shallow groundwater monitoring wells installed on the Site. and the corresponding chemical analysis for VOC, PAH and PCB parameters revealed that concentrations were below the laboratory method detection limits, with the exception to PHC F3 and F4 parameters detected in a single location. The levels encountered were measured below the respective site condition standard. Select metal parameters were

detected, however all levels are below the applicable site condition standards with the exception of sodium in each groundwater monitoring well location, and Chloride at the majority of the sample locations.

LRL File: 01348

Page 42 of 48

- During the proposed re-development activities of the Site, an environmental remediation program will be implemented to address the identified or anticipated impacted overburden across the southern extent of the Site. The environmental remediation program will support the future protection of the on-Site supply well, in addition to the further protection of additional natural features and aquifers from possible contamination and damage in the long term. As presented in the Phase II Environmental Site Assessment, and discussed above in this section, generally contaminates associated with fuel handling facility were not encountered, although suspected to be present in the surrounding soils encompassing the underground storage tanks, and in the area of the pump islands, which could not be investigated due to the risk of damaging the fuel handing equipment. Following the TSSA Environmental Management Protocol for Fuel Handling Sites in Ontario, August 2012 (formerly GA1/99), contaminated soils will be remediated to conditions which meet the corresponding site conditions standards, as best possible. Caution will be taken to not puncture the confining clay barrier, when encountered, which acts as a protective layer to the neighbouring supply aguifer. Should restrictions to the excavation activities be encountered, alternative remediation methods will be implemented.
- Based on the proposed re-development attributes, the anticipated average daily flow demands of the proposed development have been evaluated based on the septic design. The daily flow demand is estimated based on the total daily design sanitary sewage flow, calculated as per Table 8.2.1.3.B of the Ontario Building Code, 2012. The anticipated daily flow demand is 7 720 L/day.
- With consideration to the average daily flow demand, a 6-hr pump test was conducted on the existing supply well. The well was pumped at a constant flow rate (±5%) of approximately 30 L/min over 6-hr period. The drawdown after 6-hr of pumping was 1.55 m which represents only approximately 4.0% of the available drawdown in the well. The specific capacity of the well after 6-hr of pumping was calculated to be 0.322 L/sec/m with a long-term availability of 51.1 m³ per day. The recovery was commenced at the end of the 6-hr pumping duration. After one (1) hour of recovery, the well returned to 97.4% of the initial water level (3.02 m btc).
- Based on the observed drawdown/recovery relationship, it is concluded that the long-term yield of the test well is in excess of minimum daily demand of 7 720 L (8.62 m³/day) and is found to be able meet a maximum pumping rate of 128.9 L/minute. This is considered sufficient to supply the inferred average and peak hourly flow demands of 16.08 L/min and 19.30 L/min, respectively.
- To represent the long-term water quality of the well, samples were collected during different stages of the pump test (after 3 and 6-hours of pumping), and shortly thereafter. The water samples meet the ODWS parameters tested except for the following:
 - Hardness was found to be 204 and 219 mg/L at 3- and 6-hours, respectively, above the ODWS OG limit of 100 mg/L;
 - Turbidity was measured to have a level of 4.2 NTU in the 3-hour sample, and 8.8 NTU in the 6-hour sample. Both of which are above the ODWS OG of 1 NTU if the treatment system is required to provide filtration and, the 6-hour sample is above the AO of 5 NTU;

 All trace metal parameters analysed were below the respective OWDS, with the exception to Manganese which was reported with a value of 0.07 mg/L, above the ODWS of 0.05 mg/L;

LRL File: 01348

Page 43 of 48

- Sulphide concentrations were reported as 0.12 mg/L after 6-hours of pumping, above the 0.05 mg/L ODWS AO. Sulphide can be reduced through aeration, which oxidizes it to sulphate, or an activated carbon filter;
- Total Coliforms were detected in the samples collected at 3-hours and 6-hours of pumping, with values of 4 and 2 CFU/100 mL, respectively. Microbial impacts can be treated through the use of an ultraviolet disinfection system; and
- Iron levels were measured to be 0.4 and 0.9 mg/L, above the ODWS AO of 0.3 mg/L. This level is below the D-5-5 treatability limit of 10 mg/L. Iron can be reduced through the use of a water softener.
- Additional water samples collected from the supply well on the Site has confirmed the absence of potential contaminates of concern, related to the Site operations as a petroleum storage and dispensing facility (VOCs, PHC, PAHs).
- Based on the Site's geology and hydrogeology the recommended potential supply aquifer
 for the Site, is the bedrock aquifer. The existing supply well currently intercepts this aquifer,
 and it is our understanding that the proposed re-development of the Site will utilize the
 existing well. Based on the findings of the Hydrogeological Assessment, it is considered
 acceptable for the proposed re-development to use the existing supply well on Site.
- As a conservative approach to determining the expected largest septic system envelope required to service a commercial gasoline service station establishment at the Site, a septic system envelope size was calculated assuming a fully raised bed with mantle, a percolation rate of 12 min/cm for the imported sand required and a daily sewage flow of 7 720 L. An area of approximately 772 m² is required for the septic bed. A mantle of 15 m in length would be required along the down gradient portion of the bed. Based on the total coverage of the septic bed (raised portion and mantle plus a replacement area) would be approximately 1 784 m².
- The Site has a surface 11 920 m², of which, approximately 3 525 m² is considered suitable
 for placement of the sewage disposal system, which encompasses the north/northwestern
 portion of the property. Sufficient area of replacement area and mantle exists on the Site
 in accordance with the OBC to service the proposed development with a design sewage
 flow of up to 7 720 L/day.
- The proposed sewage disposal system for the Site is the Norweco HK 4730L-3M tertiary treatment unit. The Norweco HK 4730L-3M, has the capability to reduce nitrates to at least 15 mg/L (67% nitrogen reduction).
- It should be noted that only marginal changes from the current Site use and daily flows are anticipated for the Site (approximately daily flow increase of 1,900 L to account for one (1) additional washroom). The use of an upgraded sewage treatment/disposal system is considered a substantial improvement to the exiting conditions and current effluent concentrations, therefore the use of the proposed Norweco tertiary system will in fact have a beneficial improvement to the Site in comparison to current conditions.
- Section 5.2, Groundwater Impact Assessment in Non-Designated Areas, of the MECP's Procedure D-5-4 outlines the three (3) step assessment process for evaluating the potential risk for "every proposed development involving on-site sewage systems". The steps are intended to be followed in succession, where the conditions established in the previous

step determine whether it is necessary to move on to the next step. The Contaminant Attenuation Consideration (Predictive Assessment) was used to determine the potential risk to groundwater resources on- and off-Site resulting from the proposed on-Site septic systems. More specifically, to confirm that the concentration of nitrates at the boundary of the Site are in accordance with the MECP's Procedure D-5-4: Technical Guideline for Individual On-Site Sewage Systems: Water Quality Impact Risk Assessment.

- Following the procedures set forth in the D-5-4 Guidelines for the Contaminant Attenuation Consideration (Predictive Assessment) methodology, and assuming an effluent nitrate reduction of 67%, which can reduce nitrates from 40 mg/L to 15 mg/L, the annual septic flow required for the Site of 2 818 m³/year will be meet with a calculated maximum allowable septic flow of 3 014 m³.
- Based on the D-5-4 Guideline considerations, the current Site conditions are suitable to attenuate the nitrate impacts generated by the septic systems on the development in accordance with current D-5-4 guidelines, provided an appropriate tertiary treatment is used and maintained. The system must be able to treat the effluent to a nitrate level of 15 mg/L or less. The potential impacts related to the use of the sewage disposal system on the Site, with respect to natural features, and shallow groundwater conditions is low risk. Furthermore, supply wells in the area retain their water supply from deeper bedrock aquifer, therefore the on-Site septic system is anticipated to have little to negligible impacts to the neighbouring water supply.

11 RECOMMENDATIONS

Based on the results of this investigation the following recommendations are provided:

- It is recommended that the existing supply well at the Site be utilized as a water supply for the proposed re-development features of the Site. The well is found to generally have acceptable groundwater supply for human consumption and will be able to meet the daily supply demands, as determined through the 6-hour pumping test initiated.
- 2. Stick up of the existing supply well casing must be extended to 74 cm to match the proposed final grade and to include a 40 cm above grade stick up. The addition of a vermin proof cap should also be included to the existing supply well. The requirements for the well modifications in accordance with O. Reg. 903 requires that post well modifications, the well will require formal disinfection. To comply with the O. Reg. 903 requirements, the chlorination requires that the well be not used for between 12 and 24 hours. This will require that the operations of the site be stopped for this duration. As the Site operates as a 24-hour fuel service station, this would require the station to close for a period which is not considered practical at this time. The importance of the well modifications is understood, and it is guaranteed that during the initial stages of the construction activities associated with the re-development (i.e. removing asphalt and cement structures), the required modifications will be completed. The City can request as a condition of occupancy that formal written acknowledgement and evidence that these modification have been completed.
- 3. As mentioned in recommendation Item 2, the casing of the well must be extended to 0.4 m (40 cm) above ground level. It is also required that protective barriers (bollards) be added around the well structure to prevent possible damage by vehicle traffic. The grading and development plans associated with the development include specific details related to the inclusion of bollards to act as additional protection to the supply well, and requirements for grading at the supply well to divert run-off away from the structure. These

details must be followed so the final grading and development are as specified in the plans.

LRL File: 01348

Page 45 of 48

- 4. Additional consideration with respect to maintaining the condition of the supply well, and the corresponding supply aquifer include the following:
 - a. Snow should not be piled in the area of the well so as not to potentially damage the supply well;
 - b. A monitoring program of the Site's supply well must be initiated to provide ongoing water quality information. This program will include monitoring on an annual basis for general water quality parameters and metals in addition to parameters often associated with fuel dispensing and handling facilities: petroleum hydrocarbons (PHC) Fractions F1 through F4; and Volatile Organic Compounds (VOCs) including Benzene, Toluene, Ethylbenzene and Xylenes (BTEX). A detailed Groundwater Monitoring scope will be prepared at a later date, as a condition of occupancy permits issuance with the City of Ottawa. The plan will provide details related to:
 - i. Monitoring well locations, depths and construction details;
 - ii. Monitoring well sampling frequency;
 - iii. Provincial criteria, or standards to be applied to the water quality representative of the samples collected, and trigger mechanism to be applied to protect off-Site receptors;
 - iv. Roles and responsibilities relating to the monitoring wells, and corresponding reporting and regulatory submission;
 - v. Procedures and guidelines to be followed to ensure the presence of the monitoring wells to not present a potential pathway for impairment of local supply aquifer resources; and
 - vi. Contingency planning with respect to contaminates of concern including, but not limited to formal reporting procedures, plans of actions, and necessary actions to be taken; and

The proposed monitoring program and included proposed contingency plan will be reviewed by the City of Ottawa as a condition of the approval.

- c. The Site, post- re-development, should be graded such that surface run-off and drainage be diverted away from the supply well, which is demonstrated in the site redevelopment grading plans.
- 5. The water quality of the supply well is found to be in general accordance with the ODWS. The following exceptions were encountered:
 - a. Hardness was found to be above the ODWS OG limit of 100 mg/L, and manganese exceeded the 0.05 mg/L ODWS. High levels of hardness can lead to scale deposits and excessive utilization of regular soaps, and elevated manganese can result in a brown or rust-colour discolouration to water and may cause staining to faucets, sinks, or laundry. Hardness and manganese can be reduced through the use of a water softener; however the use of sodium chloride as a regenerant for the resins can increase the sodium content of the water. This poses a lower risk to the subject site based on it's anticipated use, although it should be noted that for individuals with sodium restricted diets, potassium chloride can be substituted for sodium in the ion exchange system to lower the hardness in the water supply.

b. Turbidity was measured to have a level of 4.2 NTU in the 3-hour sample, and 8.8 NTU in the 6-hour sample. Both of which are above the ODWS OG of 1 NTU if the treatment system is required to provide filtration and, the 6-hour sample is above the AO of 5 NTU. Turbidity can be reduced through proper filtration techniques, although it is anticipated that the elevated concentration is a result of a chemical

LRL File: 01348

Page 46 of 48

- c. Total coliforms were detected in both the 3- and 6- hour samples collected. Microbial impacts encountered (Total Coliforms) can be treated through the use of an ultraviolet disinfection system.
- d. Sulphide concentrations were reported as 0.12 mg/L after 6-hours of pumping, above the 0.05 mg/L ODWS AO. Sulphide can be reduced through aeration, which oxidizes it to sulphate, or an activated carbon filter.
- 6. Water Treatment options should be considered on an individual basis. Any water treatment system should be maintained on a regular basis in accordance with the manufacturer's recommendations to ensure that it is properly functioning and providing a safe drinking water.

reaction which may have occurred post- sample collection.

- 7. The water system will be a small drinking water system that is governed by the Ministry of Health and Long-Term Care (MOGLTC). The procedures outlined in O. Reg. 319/08, including procedures for regular testing of the drinking water, upkeep of records of sampling and maintenance, and the protection of the drinking water source must be adhered to. Although it appears that the supply well is hydraulically separated from the shallow overburden aquifer, it is recommended that the drinking water testing include petroleum hydrocarbons and volatile organic compounds.
- 8. The owner should maintain their supply well as outlined in the Ontario Ministry of Agricultural and Rural Affairs Best Management Series Water Wells.
- 9. Risk Management measures are required as the Site is located within the Wellhead Protection Area for the Albion Sun Vista communal wells. The proposed development must adhere to the Well Protection Area Plan prepared by Jacques Whitford (2004), and associated risk management measures. A Construction Risk Management Plan for Source Water Protection, a Spills Prevention and Risk Management Plan (which will include staff training and record keeping as a risk management measure), and a Monitoring Program will be prepared and reviewed by the City as a condition of the site plan agreement. Once approved, these plans are to be implemented.
 - Site specific wellhead protection area prevention measures are generally outlined above in Section 9. These measures must be implemented and will be outlined in the proposed Construction Risk Management Plan for Source Water Protection, a Spills Prevention and Risk Management Plan (which will include staff training and record keeping as a risk management measure), and a Monitoring Program to be prepared.
- 10. The proposed sewage disposal system for the Site is a Class IV Filter Media. It is proposed that the system will be fully in-ground with two (2) septic beds, and two (2) 4 730 L capacity Norweco HK 4730L-3M units. The subsurface conditions indicated for the Site are considered suitable for this proposed sewage disposal system. Sewage system designs shall be based on specific investigations to evaluate the suitability of local conditions on each lot. The system should be designed using the percolation time of the native and imported sand and according to the Ontario Building Code (OBC). The leaching beds should be constructed to conform to the specifications set out in the OBC. The septic

organic soils have been stripped from is footprint.

systems shall be constructed above the groundwater table over the native soil once all

LRL File: 01348

Page 47 of 48

- 11. A tertiary treatment system for the septic system is required, such as a Norweco HK 4730L-3M sewage disposal system, or equivalent, which can treat nitrates to a level, at least 67% of that of a conventional system (15 mg/L). It is required that such a system be used, and maintained accordingly by the client to ensure possible off-Site impacts are negligible.
- 12. A maintenance agreement for the tertiary treatment system must be prepared by the Site Owner and maintained. A condition will be included in the development agreement prepared by the City of Ottawa that indicates that the owner must provide support that a maintenance agreement has been signed for the long-term maintenance of the septic system, as required in the OBC for advanced treatment units.
- 13. The previous (existing at the time this report was prepared) sewage disposal system must be decommissioned and removed from the Site. Soils which make up the system shall be removed from the Site as 'contaminated' material, and the applicable provincial regulations (i.e. O. Reg. 558) shall be followed in support of the off-Site disposal requirements.
- 14. The septic system should be placed at least 15 m from any drilled supply wells, 30 m from any shallow/dug wells, and at least 3 m from the property boundary limits.
- 15. It is recommended that the water table be surveyed prior to installation of the sewage disposal systems by the septic system designer or installer.

12 LIMITATIONS

The findings contained in this report are based on data and information collected during the Hydrogeological Assessment & Terrain Analysis of the subject property conducted by LRL Engineering. The conclusions and recommendations are based solely on-Site conditions encountered at the time of our fieldwork between October 16th and 21st, 2022, supplemented by historical information and data obtained as described in this report. The information presented in this report represents the groundwater conditions at the locations sampled. Due to natural variations in geological conditions, no inference is made to the soil or groundwater conditions between sampling points. No assurance is made regarding changes in conditions subsequent to the time of this investigation. If additional information is discovered or obtained, LRL Engineering should be requested to re-evaluate the conclusions presented in this report and to provide amendments as required.

In evaluating the subject property, LRL Engineering has relied in good faith on information provided by individuals as noted in this report. We assume that the information provided is factual and accurate. We accept no responsibility for any deficiencies, misstatements or inaccuracies contained in this report as a result of omissions, misinterpretation or fraudulent acts of the persons contacted.

Yours truly,

LRL Engineering

Jessica Arthurs

Environmental Engineering Manager

Kourosh Mohammadi, Ph. D., P. Eng. Hydrogeological Engineer

PROFESSION K. MOHAMMADI

100172155

Nov. 12, 2024

W:\FILES 2001\01348\2022\Hydrogeological\October 2024 - Re-Submission04\2024.10.10.LRL01348.Report.HydrogeologicalAssessment.AlbionRoad.MPI.R0.docx





5430 Canotek Road I Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434

CLIENT

PROJECT

HYDROGEOLOGICAL ASSESSMENT & TERRAIN ANALYSIS 5546 ALBION ROAD OTTAWA, ONTARIO

DRAWING TITLE

SITE LOCATION (NOT TO SCALE) SOURCE: UCPR A LA CARTE

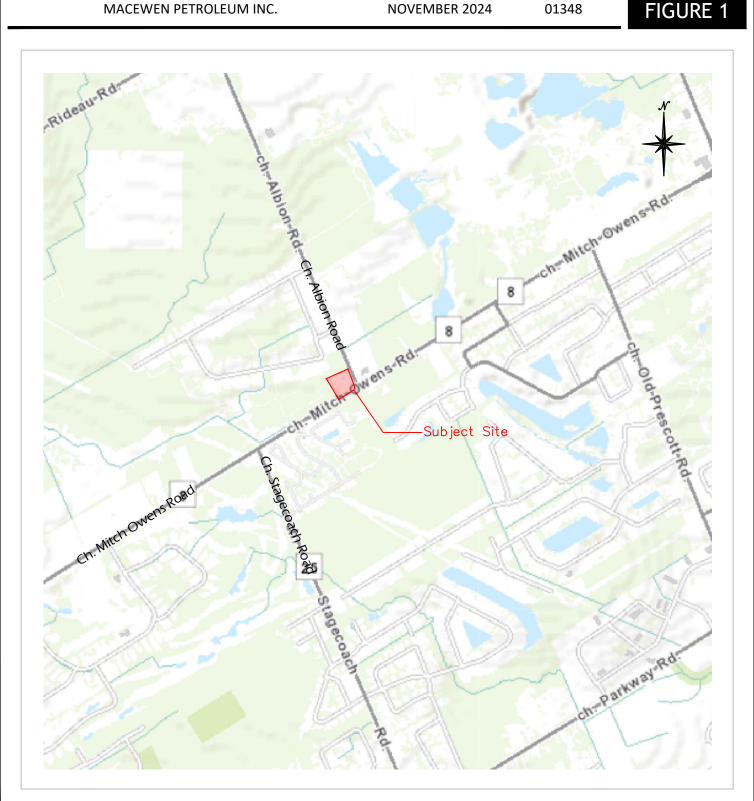
DATE

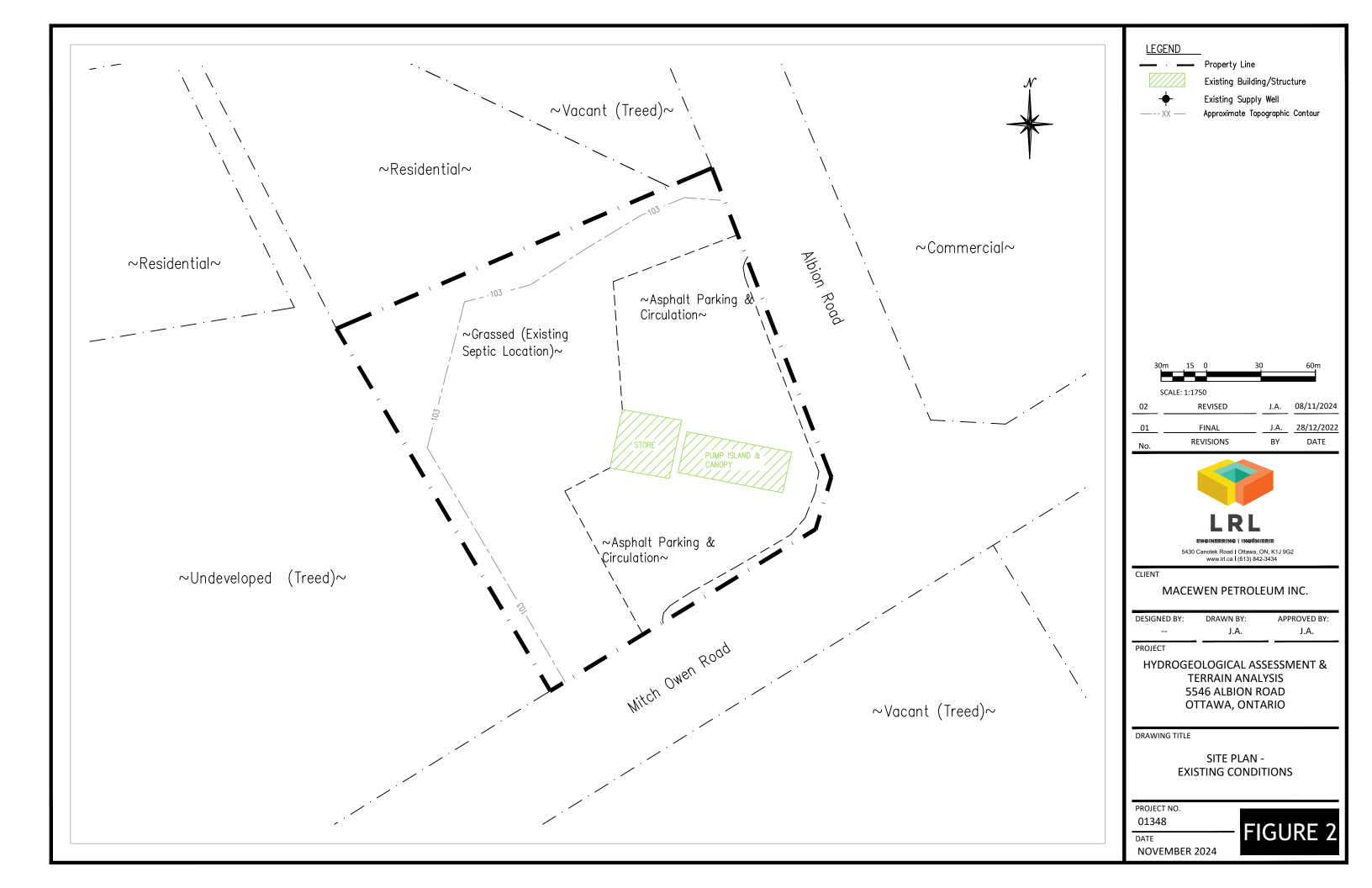
PROJECT

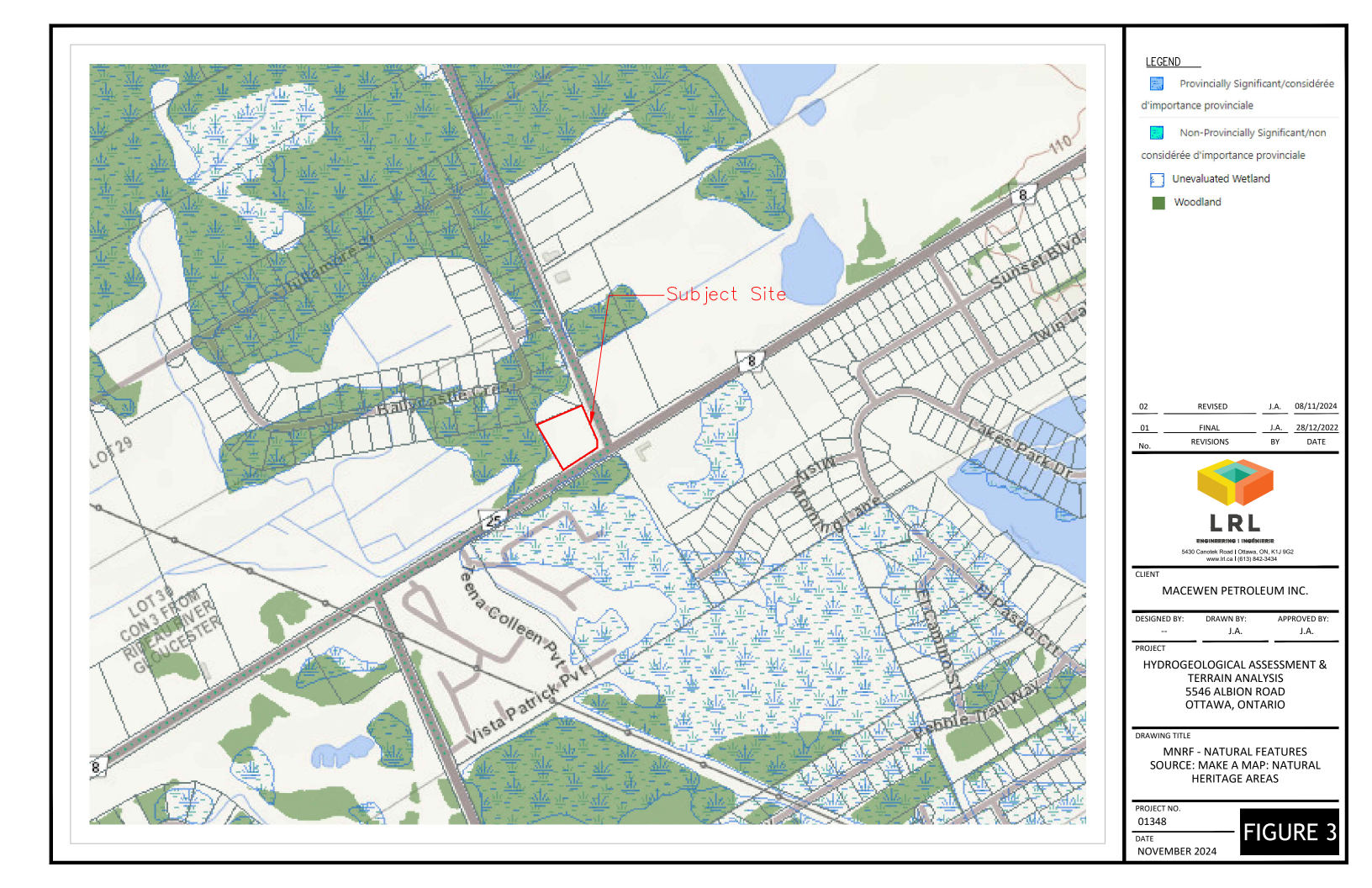
NOVEMBER 2024

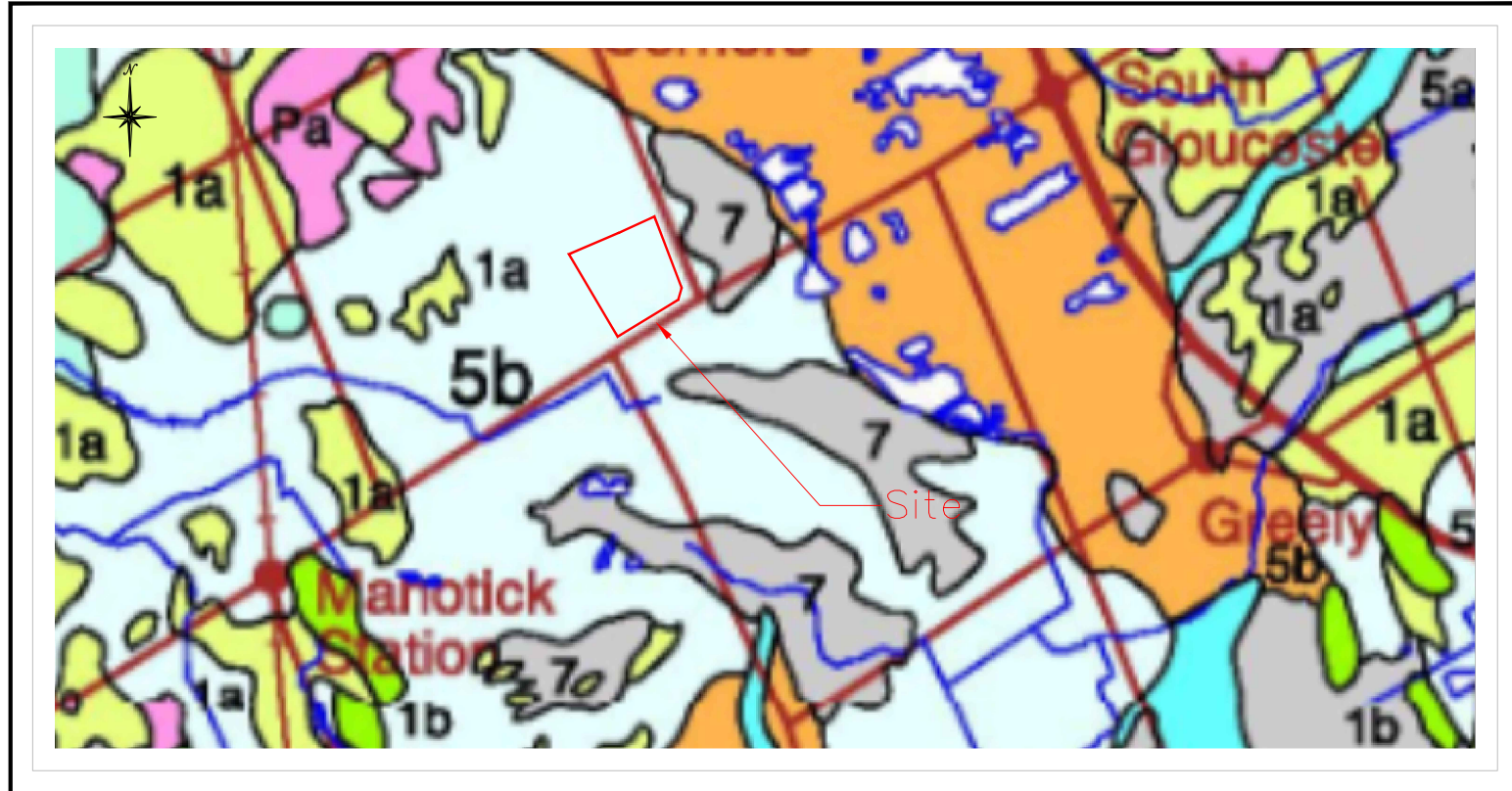
01348

FIGURE 1









Legend

CHAMPLAIN SEA SEDIMENTS

NEARSHORE SEDIMENTS: gravel, send, and coarser material, generally well sorted



Gravel, sand, and boulders; beaches commonly fossiliferous; nature of sediment controlled by underlying material (gravel, sand, and boulders where developed from till and glaciofluvial deposits; slabs and shingles where developed from sedimentary bedrock).



Fine- to medium-grained sand, calcareous and commonly fossiliferous; nearshore sand generally occurs as a sheet or as bars or spits associated with glaciofluvial materials.

02	REVISION	J.A.	11/08/24
01	FINAL	J.A.	12/28/22

DATE

REVISIONS



ENGINEERING I INGÉNIERIE 5430 Canotek Road | Ottawa, ON, K1J 9G2 www.lrl.ca I (613) 842-3434 CLIENT

MACEWEN PETROLEUM INC.

PROJECT

DESIGNED BY:

DRAWN BY: J.A.

APPROVED BY:
J.A

HYDROGEOLOGICAL ASSESSMENT & TERRAIN ANALYSIS 5546 ALBION ROAD OTTAWA, ONTARIO DRAWING TITLE

SURFICIAL GEOLOGY SOURCE: GEOLOGICAL SURVEY OF CANADA, MAP 2140A,

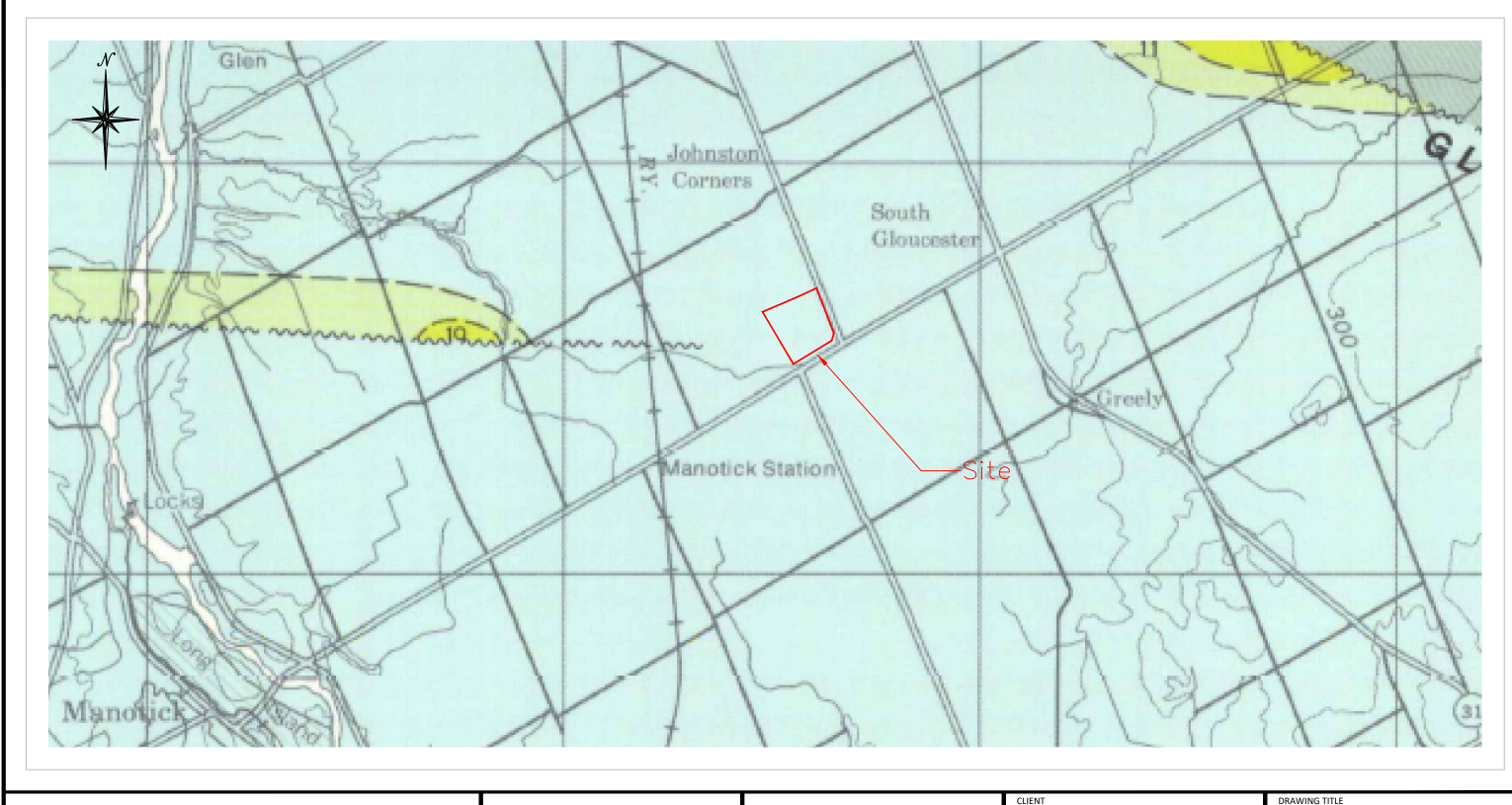
NOT TO SCALE

PROJECT NO. 01348

DATE

NOVEMBER 2024





Legend

OXFORD FORMATION: dolomite and limestone

02	REVISION	J.A.	11/08/24
01	FINAL	J.A.	12/28/22
No.	REVISIONS	BY	DATE



MACEWEN PETROLEUM INC.

DESIGNED BY: DRAWN BY: APPROVED BY:
J.A. J.A. J.A. J.A

PROJECT

HYDROGEOLOGICAL ASSESSMENT &
TERRAIN ANALYSIS
5546 ALBION ROAD
OTTAWA, ONTARIO

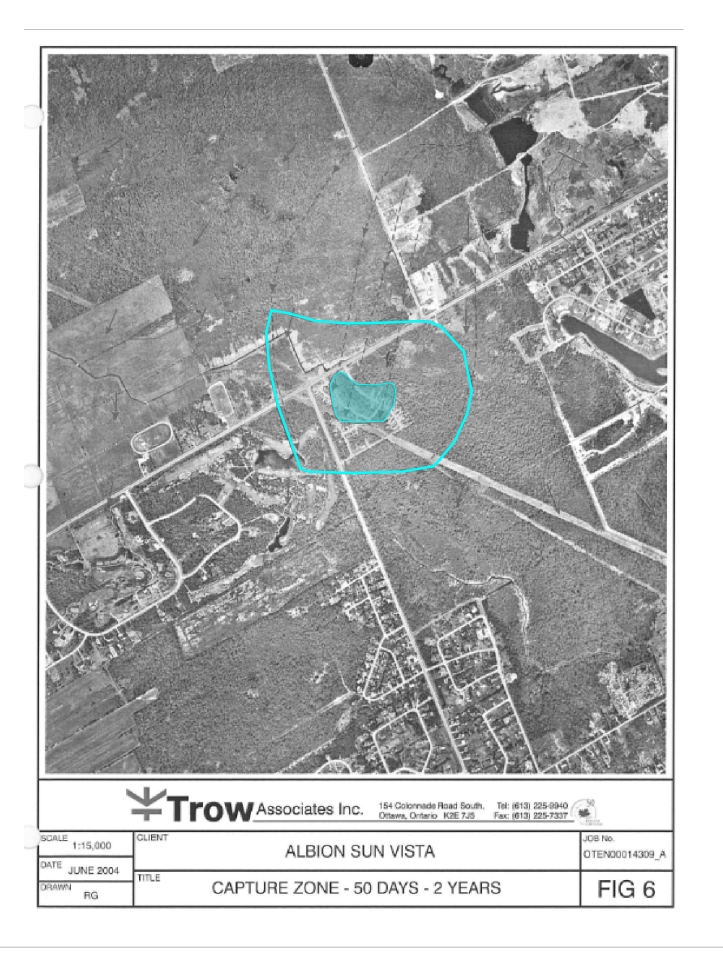
DRAWING TITLE
BEDROCK GEOLOGY
SOURCE: GEOLOGICAL SURVEY OF
CANADA, MAP 1508A

NOT TO SCALE

PROJECT NO. 01348

DATE NOVEMBER 2024

FIGURE 5



LEGEND

50 Day — 2 Year Capture Zone (as determined by Others)

 02
 REVISED
 J.A.
 08/11/2024

 01
 FINAL
 J.A.
 28/12/2022

 No.
 REVISIONS
 BY
 DATE



5430 Canotek Road | Ottawa, ON, K1J 9G2 www.lrl.ca | (613) 842-3434

CLIENT

MACEWEN PETROLEUM INC.

DESIGNED BY: DRAWN BY: APPROVED BY:
-- J.A. J.A.

PROJECT

HYDROGEOLOGICAL ASSESSMENT &
TERRAIN ANALYSIS
5546 ALBION ROAD
OTTAWA, ONTARIO

DRAWING TITLE

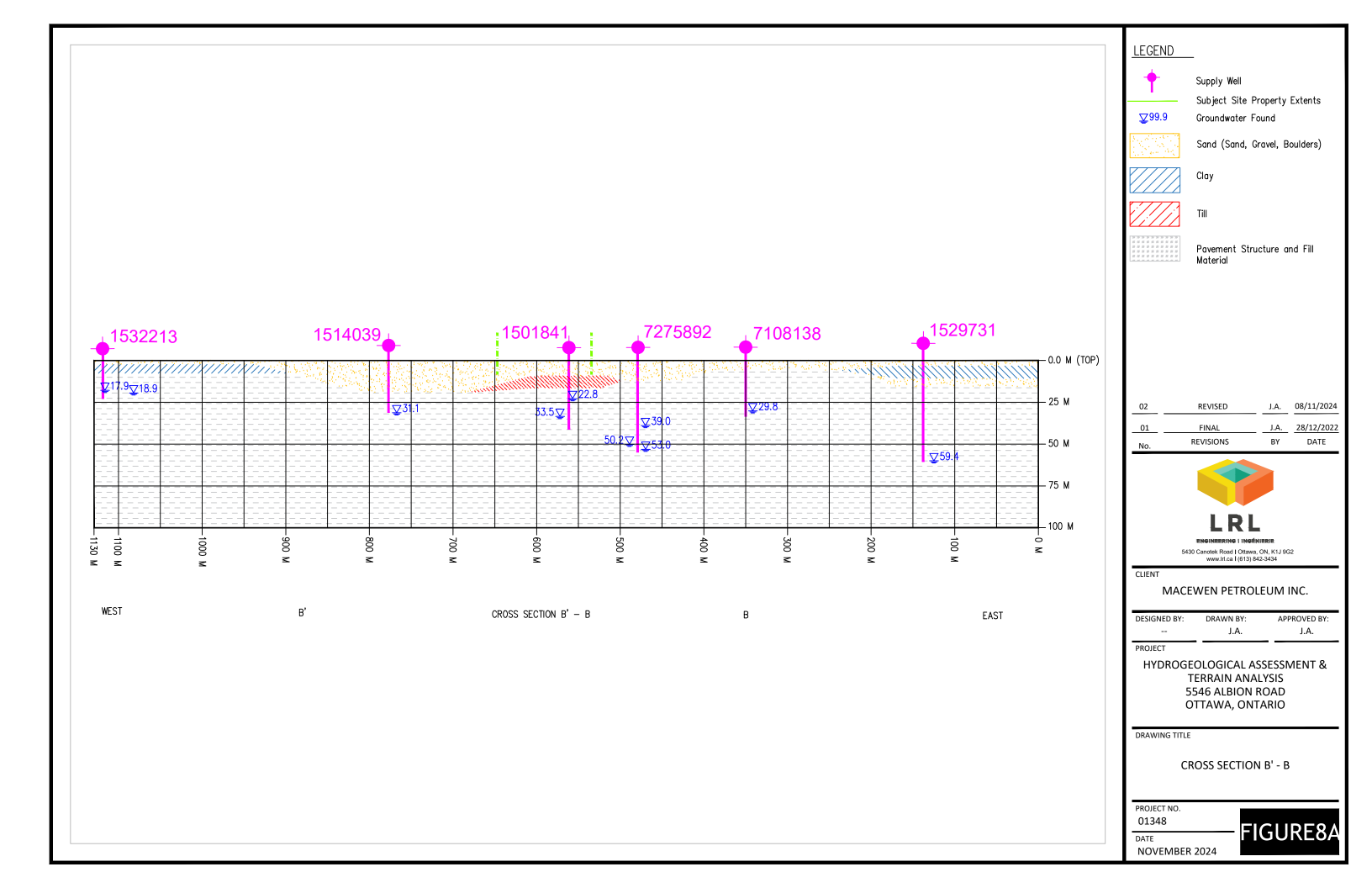
ALBION SUN VISTA - CAPTURE ZONE DETAIL NOT TO SCALE

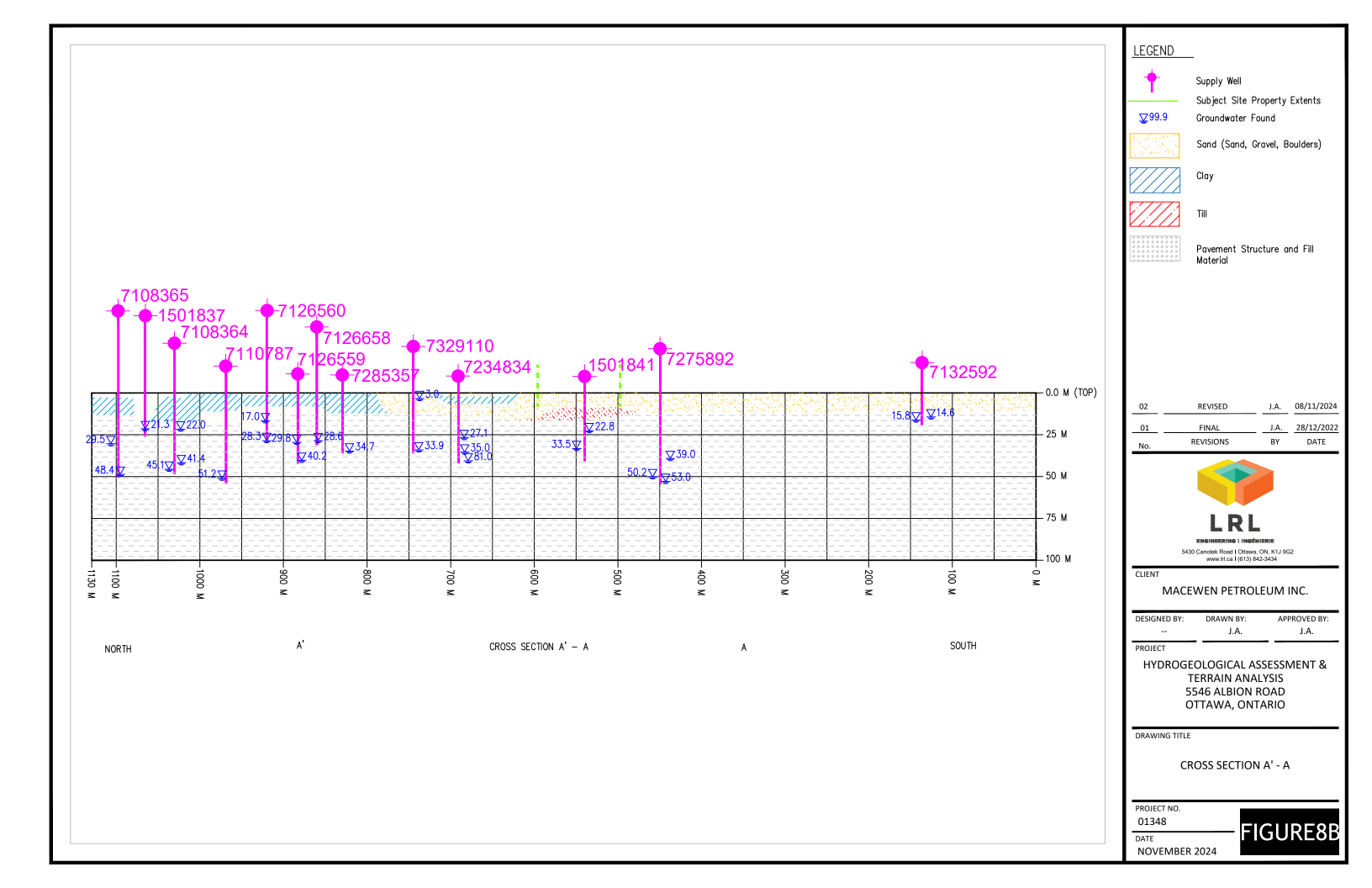
PROJECT NO. 01348

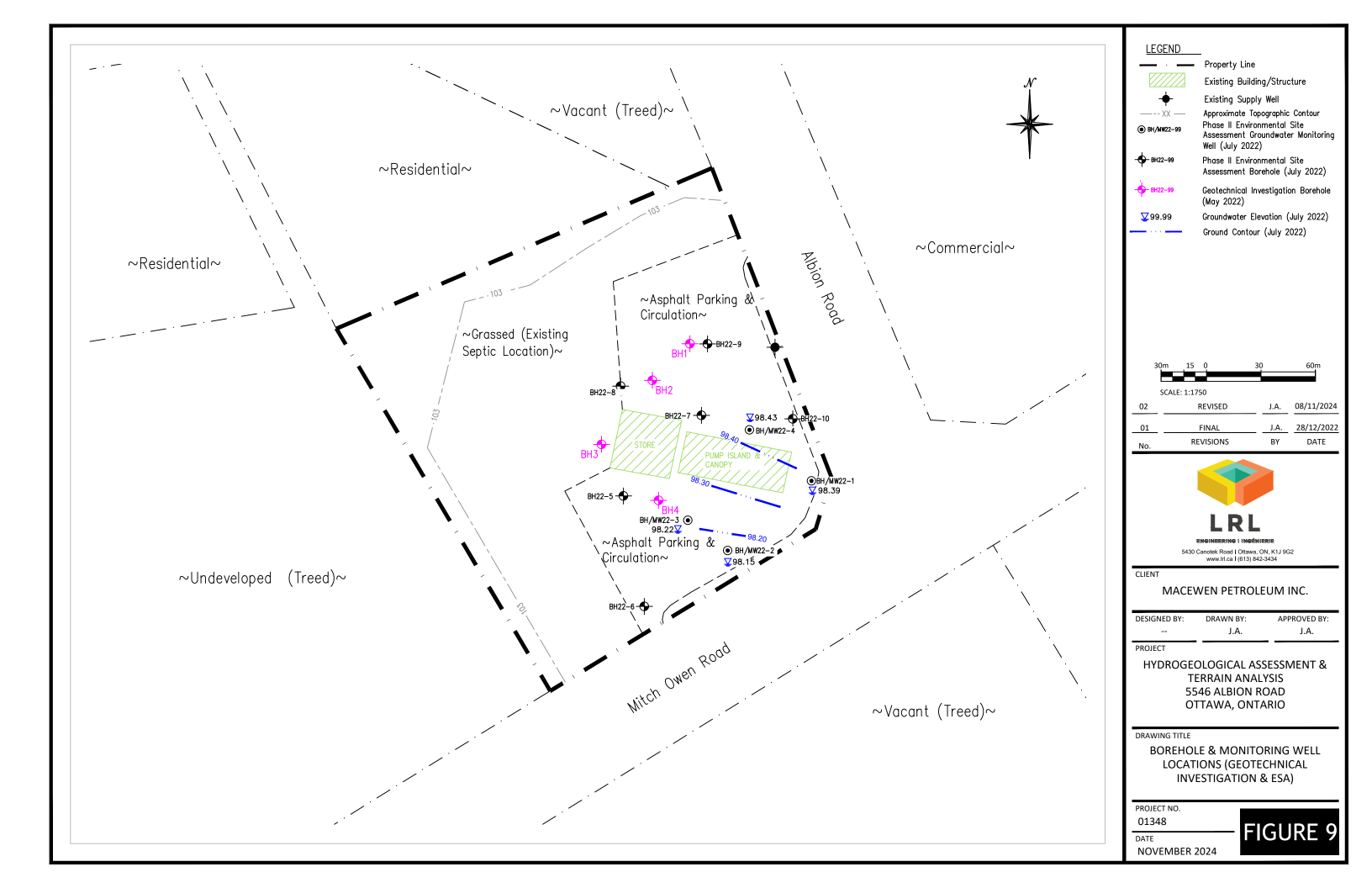
DATE NOVEMBER 2024 FIGURE 6

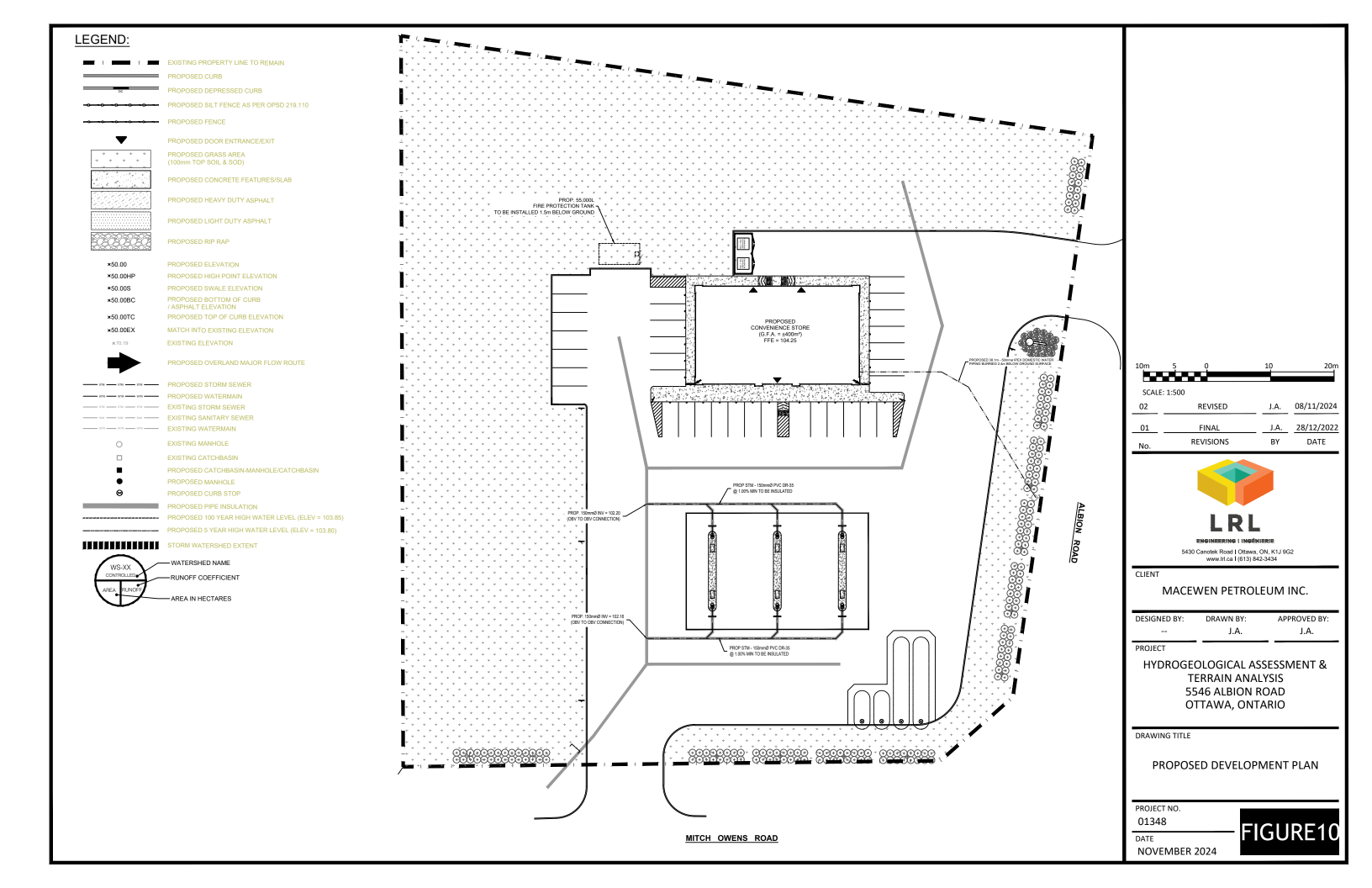
Source: Wellhead Protection Area Plan, Albion Sun Vista Community & Peer Review — Albion Sun Vista Wellhead Protection Plan, June 2004

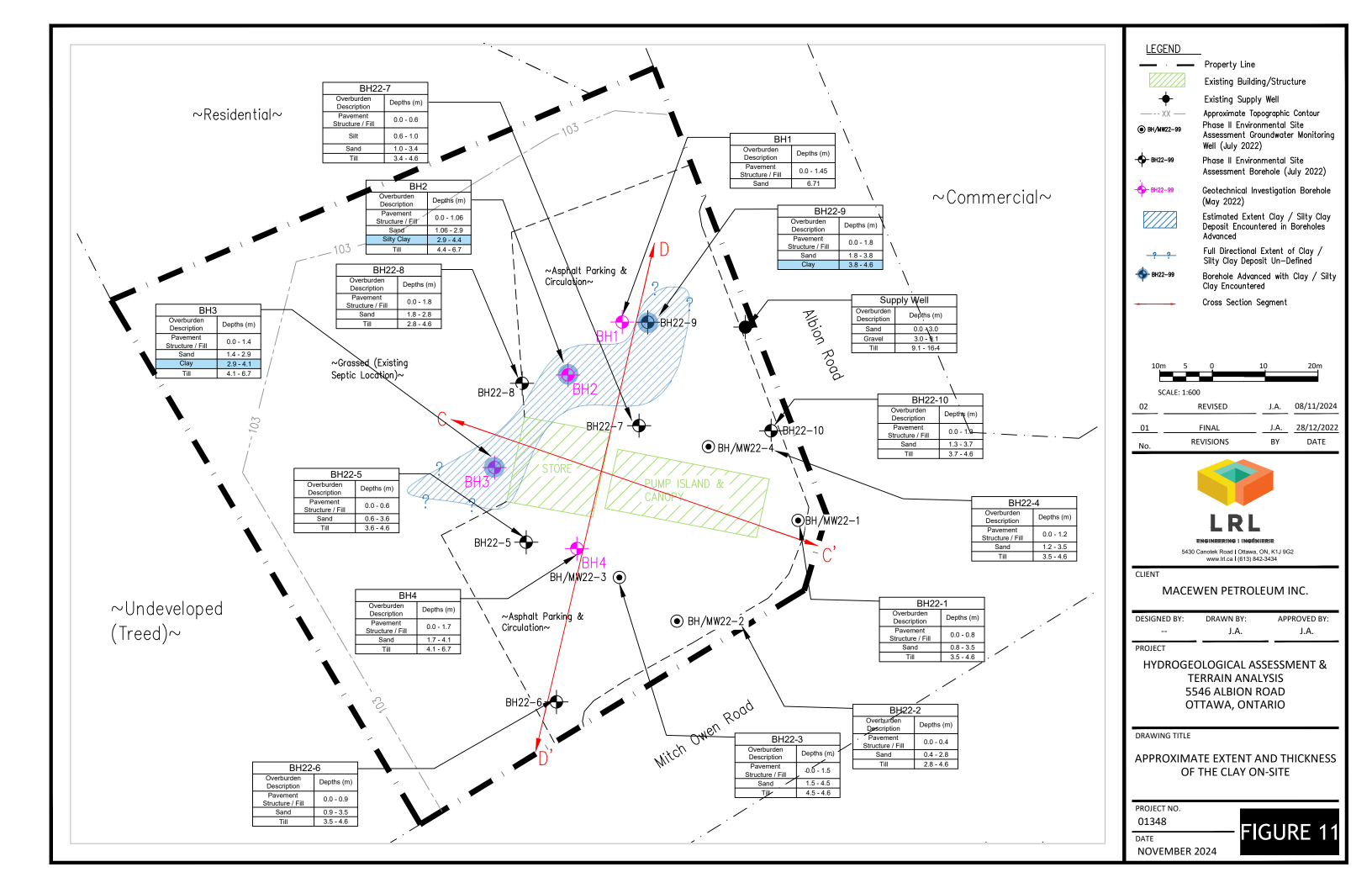


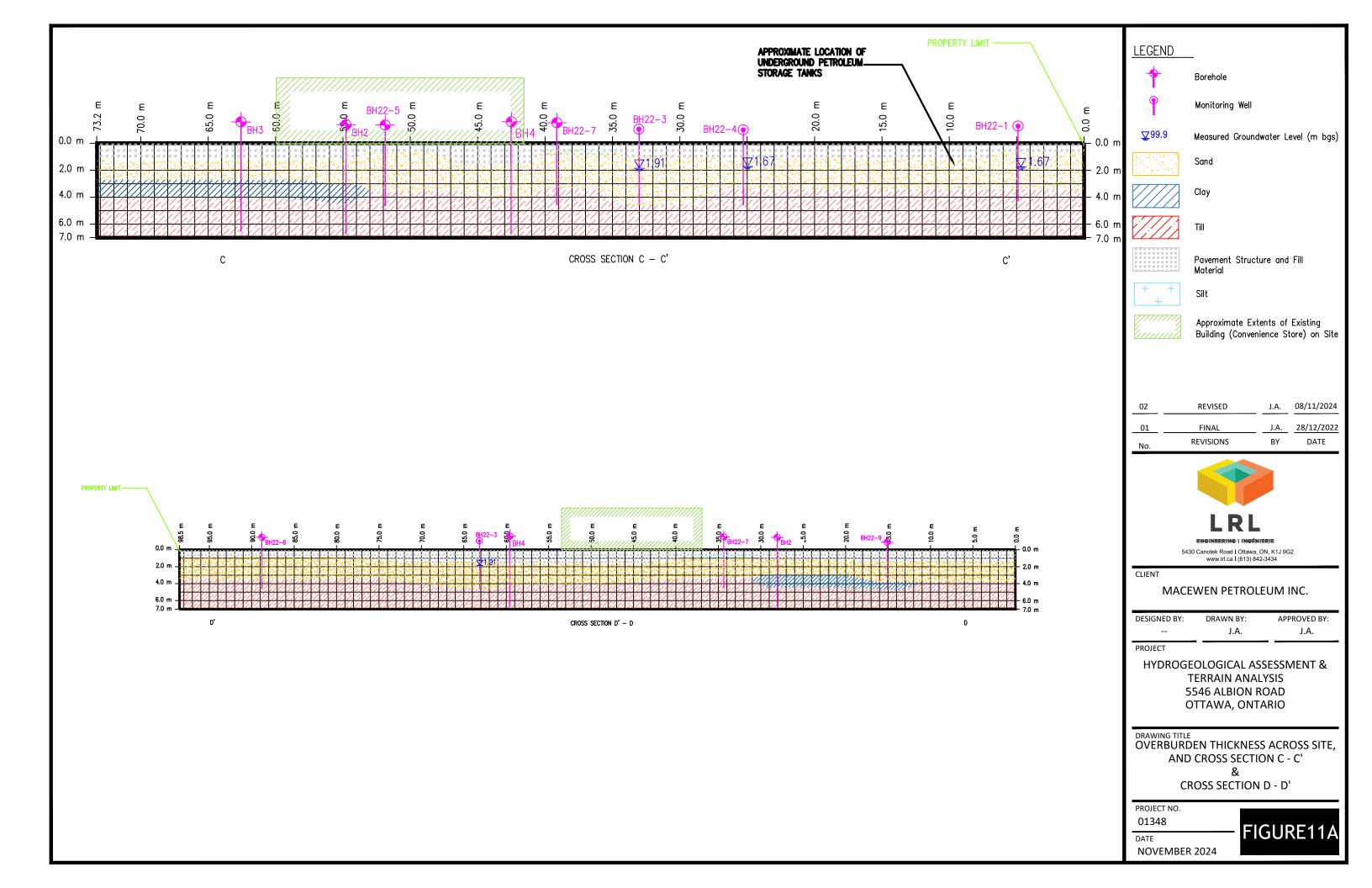












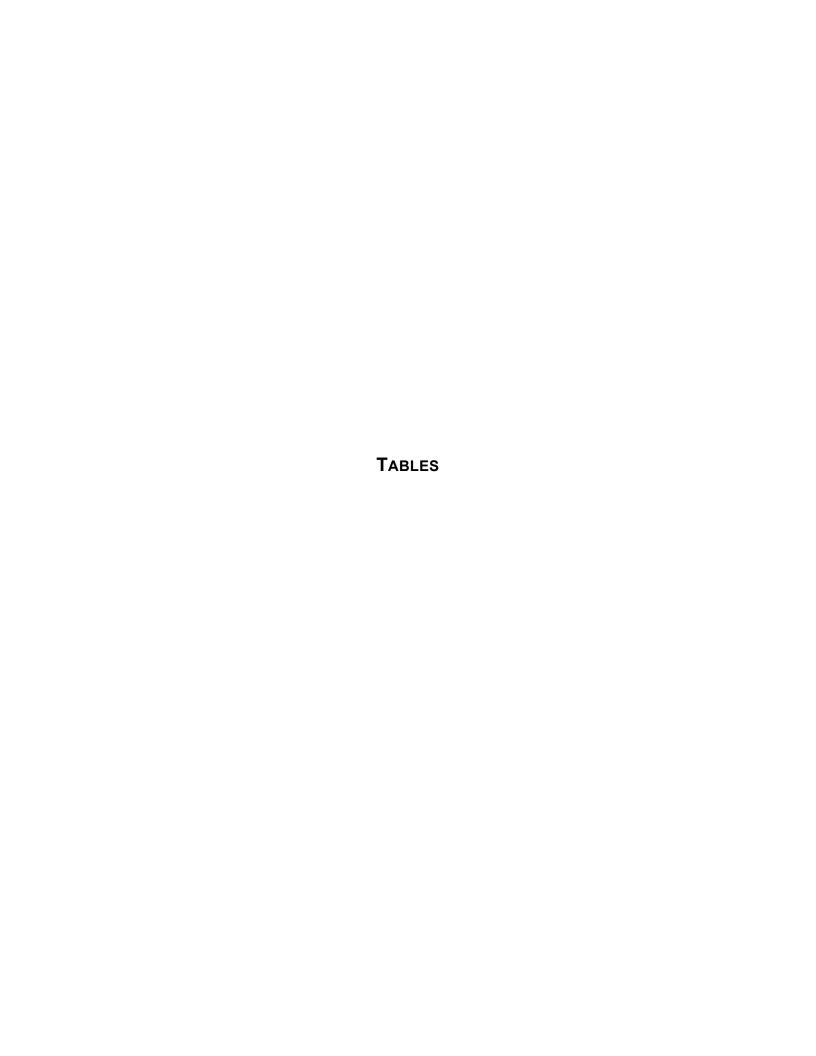


Table 1

Specific Capacity and Longterm Availability

Hydrogeological Assessment & Terrain Analysis- Proposed Fuel Dispensing Facility Re-Development 5546 Albion Road South, Ottawa (Gloucester), Ontario

LRL File: 01348

Tested By: LRL Associates Ltd. Well Depth 41.4

Date	Cs - Static	Cp - Pump*	Cp - Cs	Drawdown	Pumping Rate	Sc - Specific Capacity	Specific Yield	Qsc -Maximum Pumping Rate	Long Term Availability	Qsc	Qsc
Date	mTOC	mTOC	Cp - Cs	(m)	L/min	L/sec/m	(m ³ /day/m)	L/min	m ³ /day		GPM (IMP)
2022.10.17	2.98	22.86	19.88	1.55	30.0	3.23E-01	27.9	128.9	185.6	34.1	28.4

Notes:

$$Qsc = 0.67 \frac{(C_p - C_s)S_c}{SF}$$

Where:

Qsc Pumping rate with safety factor (SF) of 2.5 (L/min);

 $C_p - C_s$ Difference between pump level and static water level (m);

S_c Specific capacity (L/min/m); and

0.67 Is a factor that compensates for the variation of the static water level due to seasonal variations as well as to drawdown from nearby wells

SF 2.0

Minimum Demand 8.62 m³/day

Depth of Pump at the time of the Pumping Test.

Greater than Minimum Demand
Less than Minimum Demand

TOC Top of Casing

Table 2

Summary of Analysis of Water Sample Collected from the Supply Well - Subdivision Package
Hydrogeological Assessment & Terrain Analysis - Proposed Fuel Dispensing Facility Re-Development
5546 Albion Road South, Ottawa (Gloucester), Ontario
LRL File: 01348

				LRL File: 01348				
				nking Water dards			Sample	
Parameter	Units	MRL	Standard	Туре	MECP D-5-5 ⁵	5546 Albion Rd - Supply Well - 3 hrs	5546 Albion Rd - Supply Well - 6 hrs	5546 Albion Rd - Supply Well
Sample Date (d/m/y)				-		2022.10.17	2022.10.17	2023.11.23
Microbiological Parameter	s							
E. Coli	CFU/100 mL	1	0	MAC		<1	<1	<1
Fecal Coliforms	CFU/100 mL	1	0 ¹	MAC		<1	<1	<1
Heterotrophic Plate Count	CFU/ml	10				10	10	10
Total Coliforms	CFU/100 mL	1	0/51	MAC		4	2	1
General Inorganics								
Alkalinity, total	mg/L	5	30 - 500	OG		189	198	187
Ammonia as N	mg/L	0.01	-			0.02	0.03	0.04
Dissolved Organic Carbon	mg/L	0.5	5	AO	10	0.9	0.9	<0.5
Colour	TCU	2	5	AO	7	<2	<2	<2
Conductivity	uS/cm	5				534	584	470
Hardness	mg/L	1.1	80 - 100	OG	500	204	<u>219</u>	203
pН	pH Units	0.05	6.5 - 8.5	OG		8.0	8.0	8.0
Phenolics	mg/L	0.001				<0.001	<0.001	<0.001
Total Dissolved Solids	mg/L	10	500	AO		300	336	258
Sulphide	mg/L	0.02	0.05	AO		<0.02	0.12	<0.02
Tannin & Lignin	mg/L	0.1				<0.1	<0.1	<0.1
Total Kjeldahl Nitrogen	mg/L	0.1				0.1	<0.1	<0.1
Organic Nitrogen	mg/L		0.15	OG		0.08	0.02	0.01
Turbidity	NTU	0.1	1/5 ²	MAC/AO	5	4.2	8.8	3.4
Anions								
Chloride	mg/L	1	250	AO	250	23	30	14
Fluoride	mg/L	0.1	1.5 ³ /2.4	MAC		0.2	0.1	0.1
Nitrate as N	mg/L	0.1	10	MAC		<0.1	<0.1	<0.1
Nitrite as N	mg/L	0.05	1	MAC		<0.10	<0.10	<0.05
Sulphate	mg/L	1	500	AO	500	51	56	52
Metals								
Calcium	mg/L	0.1	-			50.3	54.3	51.0
Iron	mg/L	0.1	0.3	AO	10	0.4	<u>0.9</u>	0.5
Magnesium	mg/L	0.2				19.2	20.3	18.5
Manganese	mg/L	0.005	0.05	AO	1	0.019	0.029	0.015
Potassium	mg/L	0.1				1.8	1.9	2
Sodium	mg/L	0.2	20 ⁴ /200	AO	200	15.3	17.1	11.2

NOTES

MRL Minimum Reportable Limit MAC Maximum Acceptable Concentration

odws NA

Ontario Drinking Water Standards (2006) Not Analysed

AO Aesthetic Objective

UNDERLINE Parameter level above ODWS

OG Operational Guideline

Notify Medical Officer of Health

Italics BOLD Parameter level above D-5-5 maximum treatability limits

¹ As per Table 1 of MECP's technical guideline "D-5-5 Private Wells: Water Supply Assessment"

- ² 1.0 NTU MAC if treatment system required to provide filtration for disinfection. 5.0 NTU AO for all points of consumption
- 3 Where supplies of naturally occuring flouride at levels above 1.5 mg/L but below 2.4 mg/L the Ministry of Health recommends notification of local board of health of levels to avoid excesses exposure from other sources.
- ⁴ Limit at which Local Medical Officer of Health should be notified of Levels.
- $^{\rm 5}$ MECP D-5-5 guideline, maximum concentration considered reasonably treatable

Table 3 Langelier and Ryznar Calculations

Hydrogeological Assessment & Terrain Analysis - Proposed Fuel Dispensing Facility Re-Development 5546 Albion Road South, Ottawa (Gloucester), Ontario

LRL File: 01348

Analyzed Parameters

TDS (mg/L)	336
Hardness (mg/L)	219
Alkalinity (mg/L)	198
pH (pH units)	8.0
Temperature °C	10

Langelier

LSI = pH - pHs

pHs = (9.3 + A + B) - (C + D) Where A= (Log10(TDS)-1)/10 = 0.1526339

B= (-13.12*Log10(T°C+273)+34.55 = 2.382562 C= Log10(Hardness)-0.4 = 1.9404441 D= Log10(Alkalinity) = 2.2966652

Ryznar

RI=2pHs-pH

pHs=	7.598086589
LSI=	0.401913
RI=	7.196173177

Langelier

-2.0 < -0.5	Serious Corrosion
-0.5 < 0	Slightly corrosive byt non-scale forming
LSI = 0.0	Balanced but pitting corrosion possible
0.0 < 0.5	Slightly scale forming and corrosive
0.5 < 2	Scale forming but non corrosive

http://www.lenntech.com/calculators/langelier/index/langelier.htm

Ryznar

4.0-5.0	Heavy Scale
5.0-6.0	Light Scale
6.0-7.0	Light Scale or Corrosion
7.0-7.5	Corrosion Significant
7.5-9.0	Heavy Corrosion
9.0 +	Corrosion is Intolerable

http://www.lenntech.com/calculators/ryznar/index/ryznar.htm

Table 4 Summary of Analysis of Water Sample Collected from the Supply Well - Trace Metals

Hydrogeological Assessment & Terrain Analysis - Proposed Fuel Dispensing Facility Re-Development 5546 Albion Road South, Ottawa (Gloucester), Ontario LRL File: 01348

	Ontario Drinking Water Standards					Sample			
Parameter	Units	MRL	Standard	Туре	MECP D-5-5 ¹	5546 Albion Rd - Supply Well	5546 Albion Rd - Supply Well		
Sample Date (d/m/y)	Onits	MIKE	23333333	.,,,,	D-0-0	2022.10.17	2023.11.23		
Metals									
Aluminum	mg/L	0.001				0.001	<0.001		
Antimony	mg/L	0.0005	0.006			<0.0005	<0.0005		
Arsenic	mg/L	0.001	0.01	MAC		<0.001	<0.001		
Barium	mg/L	0.001	1	MAC		0.033	0.122		
Beryllium	mg/L	0.0005				<0.0005	<0.0005		
Boron	mg/L	0.01	5	MAC		0.05	0.05		
Cadmium	mg/L	0.0001	0.005	MAC		<0.0001	<0.0001		
Calcium	mg/L	0.1				21.4	51.0		
Chromium	mg/L	0.001	0.05	MAC		<0.001	<0.001		
Cobalt	mg/L	0.0005				<0.0005	<0.0005		
Copper	mg/L	0.0005	1	AO		0.0009	0.0009		
Iron	mg/L	0.1	0.3	AO	10	0.2	0.5		
Lead	mg/L	0.0001	0.01	MAC		<0.0001	0.0001		
Magnesium	mg/L	0.2				19.1	18.5		
Manganese	mg/L	0.005	0.05	AO	1	0.070	0.015		
Molybdenum	mg/L	0.0005				0.0027	0.0038		
Nickel	mg/L	0.001				<0.001	<0.001		
Potassium	mg/L	0.1				2.7	2.0		
Selenium	mg/L	0.001	0.05	MAC		<0.001	<0.001		
Silver	mg/L	0.0001				<0.0001	0.0001		
Sodium	mg/L	0.2	20/200	MAC/AO	200	15.5	11.2		
Strontium	mg/L	0.01				0.08	0.23		
Thallium	mg/L	0.001				<0.001	<0.001		
Tin	mg/L	0.01				<0.01	<0.01		
Titanium	mg/L	0.005				<0.005	<0.005		
Tungsten	mg/L	0.01				<0.01	<0.01		
Uranium	mg/L	0.0001	0.02	MAC		<0.0001	0.0004		
Vanadium	mg/L	0.0005				<0.0005	<0.0005		
Zinc	mg/L	0.005	5	AO		<0.005	<0.005		

NOTES

MRL Minimum Reportable Limit opws Ontario Drinking Water Standards (2006)

MAC Maximum Acceptable Concentration Not Analysed

AO Aesthetic Objective UNDERLINE Parameter level above ODWS

OG Operational Guideline

MECP D-5-5 guideline, maximum concentration considered reasonably treatable

Table 5
Summary of Analysis of Water Sample Collected from the Supply Well - VOC & PHC
Hydrogeological Assessment & Terrain Analysis- Proposed Fuel Dispensing Facility Re-Development
5546 Albion Road South, Ottawa (Gloucester), Ontario
LRL File: 01348

SS46 Albidi Road Souti, Ottawa (Glodester), Ottanio ERF. File: 01348								
			Ontario Drir	nking Water				
					5546 Albion Rd -	5547 Albion Rd -		
Parameter	Units	MRL	Standard	Туре	Supply Well - 3 hrs	Supply Well - 6 hrs	Supply Well	
Sample Date (d/m/y)					2022.10.17	2022.10.17	2023.11.23	
Volatiles								
Acetone	ug/L	5.0				<5.0	<5.0	
Benzene	ug/L	0.5	1	MAC		<0.5	<0.5	
Bromodichloromethane	ug/L	0.5				<0.5	<0.5	
Bromoform	ug/L	0.5				<0.5	<0.5	
Bromomethane	ug/L	0.5				<0.5	<0.5	
Carbon Tetrachloride	ug/L	0.2	2	MAC		<0.2	<0.2	
Chlorobenzene	ug/L	0.5	80	MAC		<0.5	<0.5	
Chloroethane	ug/L	1.0				<1.0	<1.0	
Chloroform	ug/L	0.5				<0.5	<0.5	
Chloromethane	ug/L	3.0				<3.0	<3.0	
Dibromochloromethane	ug/L	0.5				<0.5	<0.5	
Dichlorodifluoromethane	ug/L	1.0				<1.0	<1.0	
Ethylene dibromide (dibromoethane, 1,2-)	ug/L	0.2			-	<0.2	<0.2	
1,2-Dichlorobenzene	ug/L	0.5	200	MAC		<0.5	<0.5	
1,3-Dichlorobenzene	ug/L	0.5				<0.5	<0.5	
1,4-Dichlorobenzene	ug/L	0.5	5	MAC		<0.5	<0.5	
1,1-Dichloroethane	ug/L	0.5	-			<0.5	<0.5	
1.2-Dichloroethane	ug/L	0.5	5	MAC		<0.5	<0.5	
1,1-Dichloroethylene	ug/L	0.5	14	MAC		<0.5	<0.5	
cis-1,2-Dichloroethylene	ug/L	0.5	1-7	IVII TO		<0.5	<0.5	
trans-1,2-Dichloroethylene	ug/L	0.5				<0.5	<0.5	
1,2-Dichloroethylene, total	ug/L	0.5				<0.5	<0.5	
,	ug/L ug/L	0.5				<0.5	<0.5	
1,2-Dichloropropane		0.5				<0.5	<0.5	
cis-1,3-Dichloropropylene	ug/L	0.5				<0.5	<0.5	
trans-1,3-Dichloropropylene	ug/L							
1,3-Dichloropropene, total	ug/L	0.5	440			<0.5	<0.5	
Ethylbenzene	ug/L	0.5	140	MAC		<0.5	<0.5	
Hexane	ug/L	1.0				<1.0	<1.0	
Methyl Ethyl Ketone (2-Butanone)	ug/L	5.0				<5.0	<5.0	
Methyl Butyl Ketone (2-Hexanone)	ug/L	10.0				<10.0	<10.0	
Methyl Isobutyl Ketone	ug/L	5.0				<5.0	<5.0	
Methyl tert-butyl ether	ug/L	2.0				<2.0	<2.0	
Methylene Chloride	ug/L	5.0	50	MAC		<5.0	<5.0	
Styrene	ug/L	0.5				<0.5	<0.5	
1,1,1,2-Tetrachloroethane	ug/L	0.5				<0.5	<0.5	
1,1,2,2-Tetrachloroethane	ug/L	0.5			-	<0.5	<0.5	
Tetrachloroethylene	ug/L	0.5	10	MAC		<0.5	<0.5	
Toluene	ug/L	0.5	60	MAC		<0.5	<0.5	
1,1,1-Trichloroethane	ug/L	0.5				<0.5	<0.5	
1,1,2-Trichloroethane	ug/L	0.5				<0.5	<0.5	
Trichloroethylene	ug/L	0.5	5	MAC		<0.5	<0.5	
Trichlorofluoromethane	ug/L	1.0				<1.0	<1.0	
1,3,5-Trimethylbenzene	ug/L	0.5				<0.5	<0.5	
Vinyl Chloride	ug/L	0.5	1	MAC		<0.5	<0.5	
m/p-Xylene	ug/L	0.5				<0.5	<0.5	
o-Xylene	ug/L	0.5				<0.5	<0.5	
Xylenes, total	ug/L	0.5	90	MAC		<0.5	<0.5	
Petroleum Hydrocarbons (PHC)			-	-				
PHC F1 (C6 - C10)	ug/L	0.025					<0.0250	
PHC F2 (C10-C16)	ug/L	0.020					<0.1	
PHC F3 (C16-C34)	ug/L ug/L	0.1					<0.1	
PHC F4 (C34-C50)	ug/L ug/L	0.1					<0.1	
111017 (004-000)	ug/L	0.1					1 ~0.1	

NOTES

MRL Minimum Reportable Limit
MAC Maximum Acceptable Concentration

ODWS Ontario Drinking Water Standards (2006)

Table 6

Summary of Analysis of Water Sample Collected from the Supply Well - PAH

Hydrogeological Assessment & Terrain Analysis- Proposed Fuel Dispensing Facility Re-Development 5546 Albion Road South, Ottawa (Gloucester), Ontario

LRL File: 01348

			Ontario Drir Stand		Sample	
Parameter	Units	MRL	Standard	Туре	5547 Albion Rd - Supply Well	
Sample Date (d/m/y)					2023.11.23	
Semi-Volatiles						
Acenaphthene	ug/L	0.05			<5.0	
Acenaphthylene	ug/L	0.05			<0.5	
Anthracene	ug/L	0.01			<0.5	
Benzo[a]anthracene	ug/L	0.01			<0.5	
Benzo[a]pyrene	ug/L	0.01	0.01	MAC	<0.5	
Benzo[b]fluoranthene	ug/L	0.05			<0.2	
Benzo[g,h,i]perylene	ug/L	0.05			<0.5	
Benzo[k]fluoranthene	ug/L	0.05			<1.0	
Chrysene	ug/L	0.05			<0.5	
Dibenzo[a,h]anthracene	ug/L	0.05			<3.0	
Fluoranthene	ug/L	0.01			<0.5	
Fluorene	ug/L	0.05			<1.0	
Indeno [1,2,3-cd] pyrene	ug/L	0.05			<0.2	
1-Methylnaphthalene	ug/L	0.05			<0.5	
2-Methylnaphthalene	ug/L	0.05			<0.5	
Methylnaphthalene (1&2)	ug/L	0.1			<0.5	
Naphthalene	ug/L	0.05			<0.5	
Phenanthrene	ug/L	0.05			<0.5	
Pyrene	ug/L	0.01			<0.5	

NOTES

MRL Minimum Reportable Limit

MAC Maximum Acceptable Concentration

ODWS Ontario Drinking Water Standards (2006)

Table 7

Contaminant Attenuation Consideration (Predictive Assessment) - Available Infiltration

Hydrogeological Assessment & Terrain Analysis- Proposed Fuel Dispensing Facility Re-Development 5546 Albion Road South, Ottawa (Gloucester), Ontario

LRL File: 01348

1. Potential Infiltration

Weather Station Ottawa

		Infiltration Factor (IF) ¹					Moisture Surplus (MS)				Potential Infiltration (PI) (IF*MS) (mm)			
No.	Section Area (m²)	Topography	Value	Soil	Value	Cover	Value	Total	Ground Cover	Soil Type	Moisture Retention ² (mm)	Moisture Surplus ³ (mm)	Section	Weighted
1	2,807	Flat	0.3	Sand	0.4	Woodland	0.2	0.9	Deep Rooted Crops	1 Fine Sand	100	363	326.7	76.9
2	9,113	Flat	0.3	Sand	0.4	Cultivated Land	0.1	0.8	Shallow Rooted Crops	1 Fine Sand	50	407	325.6	248.9
Total 6	11 920												Total	325.9

2. Area Available	e for Infiltration					
Approximate footprint	t of the proposed store		Н		400	m2
Approximate footprint	t of the proposed pump island o	concrete apron	Н		525	m2
Approximate Area of	ion	L		4,055	m2	
Total Area of Property	y				11,920	m2
Impervious Area					4,980	m ²
	Roads	l x w	-	m2		
	Parking and Circulation	d	4,055	m2		
	Buidling or Structure	Sum of H's	925	m2		
Permeable Area			Α		6,940	m ²

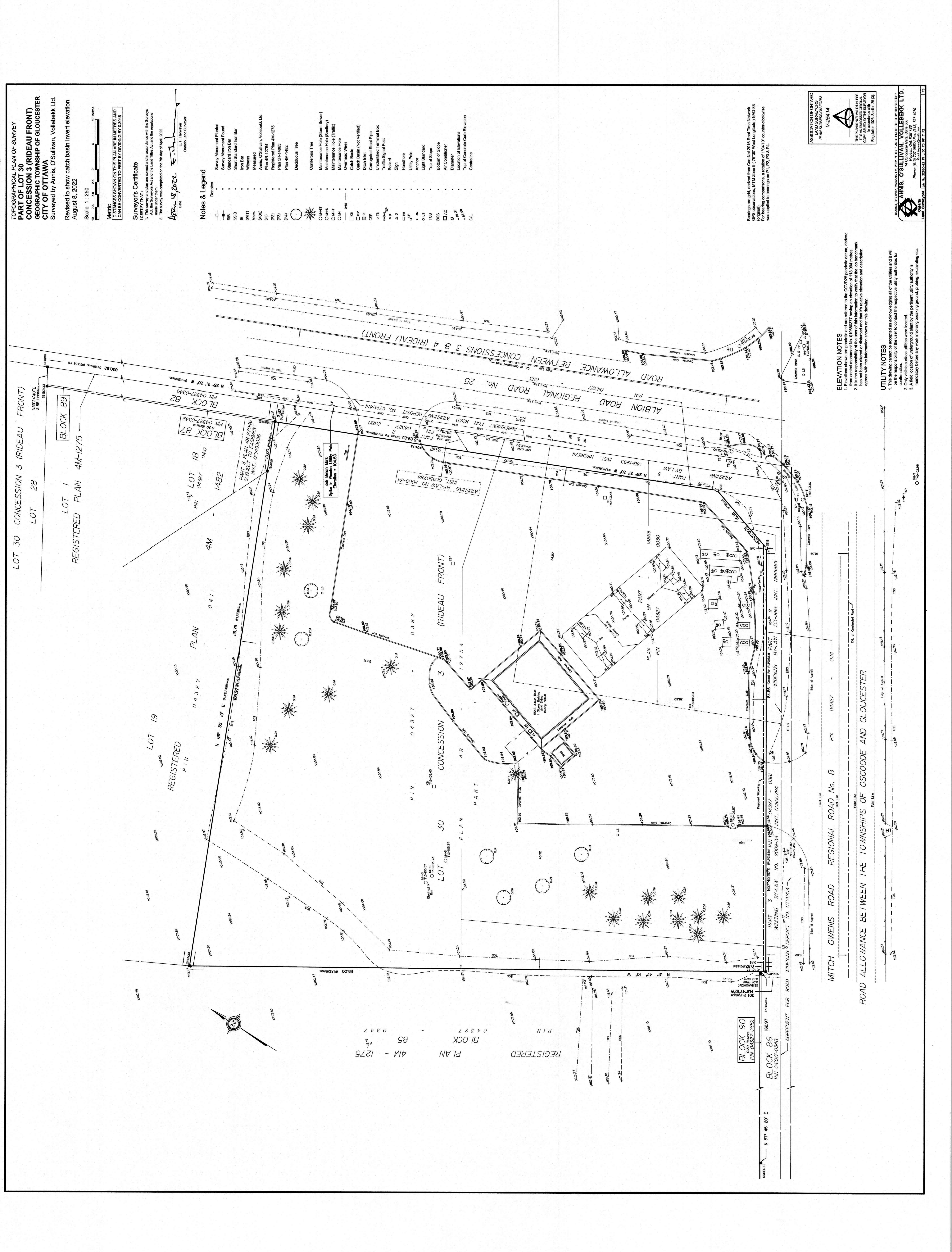
3. Available Infiltration & Volume Calculations		
Nitrate Concentration of Infiltration ⁴	C_{i}	₀ mg/L
Site Infiltration	Q _i = A*PI	2,261 m ³
Daily Sewage Volume - Proposed New Development ⁵	Qd	7.72 m ³
Maximum Yearly Sewage Volume - Proposed New Development	Qe=365*Qd	2,818 m ³

NOTES

- ¹ Table 2: Infiltration Factors, Hydrogical Technical Information Requirements for Land Development Applications, Ministry of the Energy and Environment, April 1995.
- Thornthwaite and Mather's (1957) Instructions and Tables for Computing Potential Evapotranspiration and the Water Balance.
- Moisture surplus for data for Ottawa ON (Environment Canada Meteorological Service of Canada, 2010).
- The nitrate concentration of infiltration is assumed to be 0.0 mg/L.
- ⁵ As Per Septic Design for the Site Prepared by Others

ATTACHMENT A

Topographic Map



ATTACHMENT B WETLAND BOUNDARY REPORT – GEMTEC JUNE 2022

32 Steacie Drive Ottawa, ON, Canada ottawa@gemtec.ca

613.836.1422 K2K 2A9 www.gemtec.ca

File: 101972.001 June 6, 2022

LRL Engineering 5430 Canotek Road Ottawa, Ontario K1J 9G2

CONSULTING ENGINEERS

AND SCIENTISTS

Attention: Maxime Longtin, C.E.T. – Civil Team Manager

Wetland Boundary Assessment, Unevaluated Wetland Re:

Lot 30, Concession 3, From Rideau River Gloucester

Ottawa, Ontario

Please accept this letter as the GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) Wetland Boundary Assessment completed for the property parcel municipally addressed as 5546 Albion Road and the west adjacent property located on Lot 30, Concession 3, From Rideau River Gloucester, herein collectively referred to as the study area.

INTRODUCTION

The purpose of this letter report is to provide a summary of the wetland boundary assessment completed for the unevaluated, local wetland identified by the City of Ottawa as occupying portions of both property parcels comprising the study area. The study area is illustrated on Figure A.1 in Attachment A.

BACKGROUND

It is GEMTEC's understanding that LRL Engineering (LRL) is completing an Environmental Impact Statement (EIS) for 5546 Albion Road and requires a certified Ontario Wetland Evaluation System (OWES) wetland evaluator to establish and ground-truth the boundary of wetlands within the study area.

The unevaluated, local wetland as identified by the City of Ottawa, covers approximately 10 ha, and is located immediately north of Mitch Owens Road, south of Ballycastle Crescent, east of the Spratt Municipal Drain (SMD) and west of Albion Road.

The nearest Provincially Significant Wetland (PSW), the Osgood PSW complex, is located approximately 4 km southeast of the study area.

Based on review of aerial photography (1976, 1999, 2002-2018) the study area was cleared sometime prior to 1976. Since 1976, the study area has been left in a fallow state to revegetate with the exception of periodic drainage improvements to the SMD and the construction of stormwater infrastructure associated with the Ballycastle Crescent subdivision to the north.

METHODOLOGY

To complete this Wetland Boundary Assessment, vegetation communities were delineated following the protocols outlined in the Wetland Evaluation System for Southern Ontario (OMNRF, 2014) supported by publicly available air photos and surficial soil data from the Ontario Soil Survey Complex (OMAFRA, 2022). A single field investigation was completed on May 25, 2022, from 07:00 to 09:00 to provide field verification of vegetation communities delineated during the desktop review. The conditions at the time of the field investigation were: clear skies with no precipitation, 21°C and light wind.

Field verification of vegetation communities was completed by walking linear transects along the soil moisture gradient from drier to wetter ecosites while documenting dominant vegetation species within the various vegetation community forms. The boundary between wetland ecosites and terrestrial ecosites was determined using the *50/50 Vegetation Rule* as outlined in the Ontario Wetland Evaluation System for Southern Ontario (OMNRF, 2014), where the wetland boundary is determined to be the point along each transect when 50% of the vegetation becomes comprised of hydrophilic or obligate wetland species.

EXISTING CONDITIONS

The study area is comprised of three vegetation communities including two upland vegetation communities and one wetland vegetation community. In general, vegetation on the subject property is consistent with cultural vegetation communities, those communities whose composition and form are heavily influenced by historical or on-going anthropogenic activities.

Vegetation communities present on the subject property are summarized in Table 1 below and are illustrated on Figure A.1.

Photograph 1 below provides illustrates the typical community form of the upland vegetation community present within the study area, while Photograph 2 illustrates the typical community form of the wetland vegetation community within the study area.



Table 1 - Vegetation Communities

ELC Type Description

Fresh – Moist Poplar Deciduous Woodland (WODM5-1) This upland vegetation community occurs over the eastern portions of the study area and is characterized by a semi-mature, fresh to moist poplar deciduous woodland. Dominant tree species included trembling aspen (*Populus tremuloides*), large-toothed aspen (*Populus grandidentata*) and sugar maple (*Acer saccharum*), and with lesser constituents including white pine (*Pinus strobus*), white elm (*Ulmus americana*), green ash (*Fraxinus pennsylvanica*) and glossy buckthorn (*Frangula alnus*).

Mineral Deciduous Thicket Swamp (SWT2) This immature deciduous swamp is located over the western and central portion of the study area and is comprised primarily of hydrophilic tall shrub species. Dominant species consisted primarily of green alder (*Alnus viridis*) glossy buckthorn, red maple (*Acer rubrum*), slender willow (*Salix petiolaris*) and nannyberry (*Viburnum lentago*)

Photograph One





Photograph Two



SUMMARY

Based on the results of the desktop evaluation and completion of the vegetation survey, the ground-truthed wetland boundary is presented on Figure A.1.

We trust this report is sufficient for your current needs; however, should you require any clarification of the information presented above, please do not hesitate to contact the undersigned.

Sincerely,

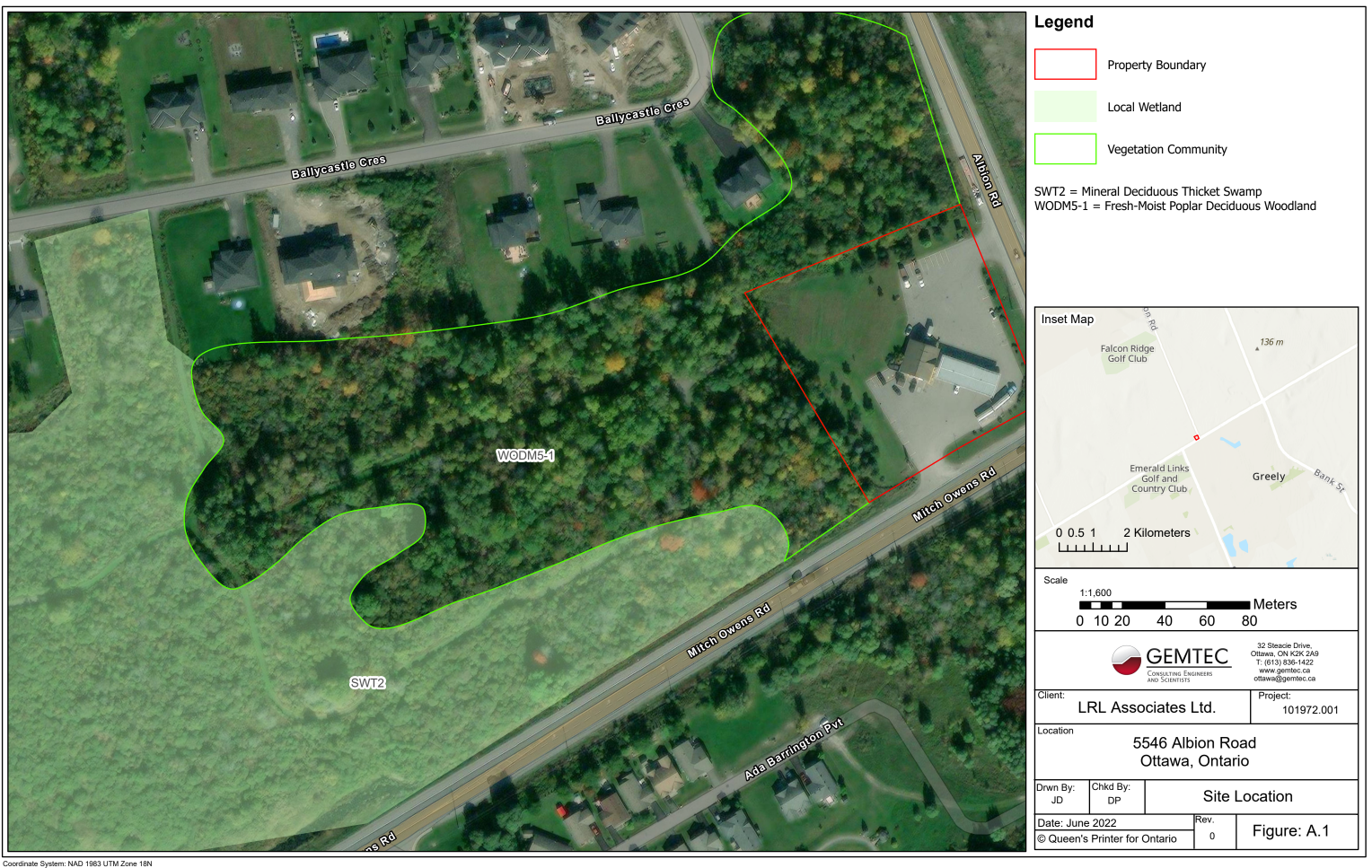
Drew Paulusse, B.Sc.

Senior Biologist,

Manager, Environmental Services

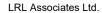






ATTACHMENT C

Particle Size Analysis

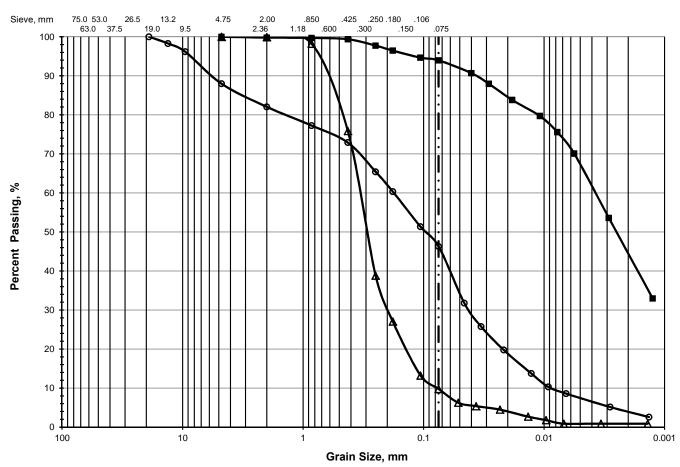




PARTICLE SIZE ANALYSIS

ASTM D 422 / LS-702

Client:MacEwewn Petroleum Inc.File No.:01348Project:Geotechnical InvestigationReport No.:1Location:5546 Albion Road South, Gloucester, ON.Date:May 25, 2022



Unified Soil Classification System

	> 75 mm	% GF	RAVEL		% SANI	D	% FINES			
			Coarse	Medium	Fine	Silt	Clay			
\triangle	0.0	0.0	0.0	0.1	24.0	66.1	8.9	0.9		
•	0.0	0.0	0.0	0.2	0.4	5.4	51.6	42.4		
0	0.0	0.0	12.0	5.9	9.1	26.6	42.7	3.7		

	Location	Sample	Depth, m	D ₆₀	D ₅₀	D ₃₀	D ₁₅	D ₁₀	C _c	Cu
\triangle	BH 1	SS-3	1.52 - 2.13	0.3500	0.3027	0.1975	0.1154	0.0769	1.4	4.6
•	BH 2	SS-5	3.05 - 3.66	0.0038	0.0026					
0	BH 3	SS-6	4.57 - 5.18	0.1772	0.0977	0.0421	0.0146	0.0087	1.1	20.4

ATTACHMENT D

Borehole Logs

Borehole Log: BH/MW22-1



Groundsurface Elevation: 100.17 m

Hole Diameter: 91 mm

Project No.: 01348

Project: Phase II Environmental Site Assessment

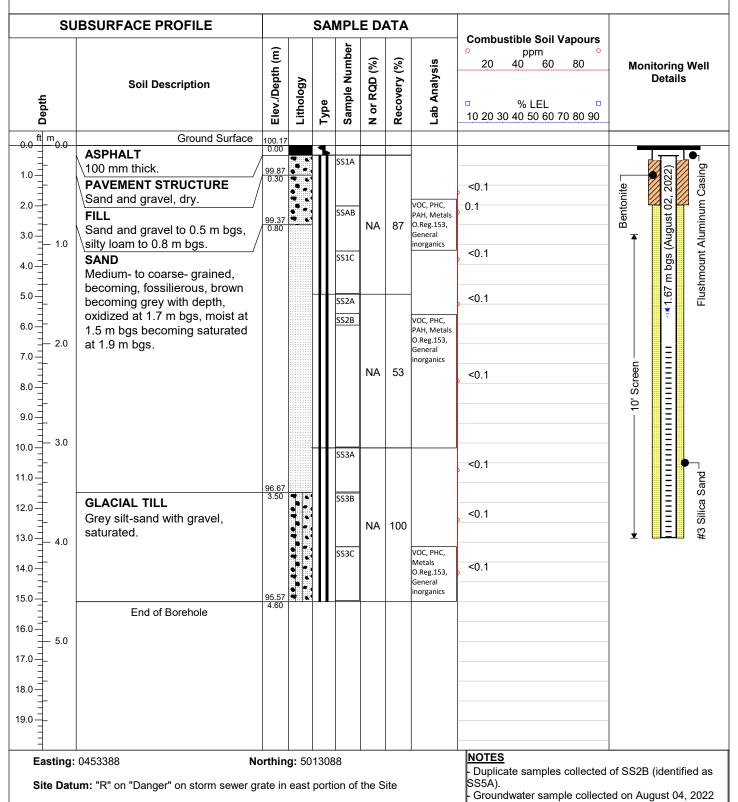
Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

was submitted for laboratory analysis of VOC, PHC,

PAH, Reg.153 Metals, General Inorganics.

Date: July 28, 2022 Field Personnel: GM



Top of Riser Elev.: 100.06 m

Monitoring Well Diameter: 51 mm





Groundsurface Elevation: 99.94 m

Hole Diameter: 91 mm

Project No.: 01348

Project: Phase II Environmental Site Assessment

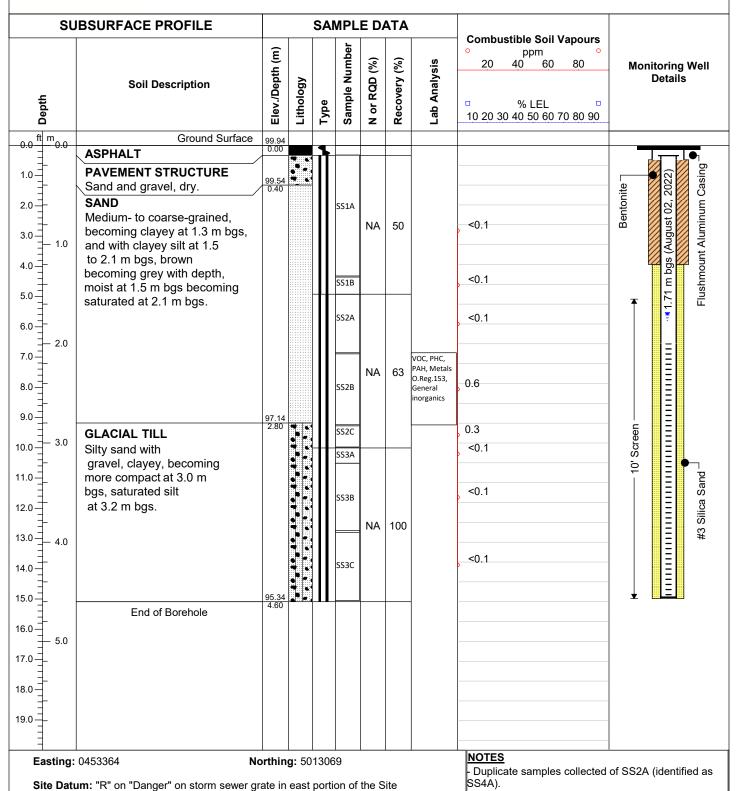
Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Groundwater sample collected on August 04, 2022 was submitted for laboratory analysis of VOC, PHC,

PAH, Reg.153 Metals, General Inorganics.

Date: July 29, 2022 Field Personnel: GM



Top of Riser Elev.: 99.86 m

Monitoring Well Diameter: 51 mm

Borehole Log: BH/MW22-3



Hole Diameter: 91 mm

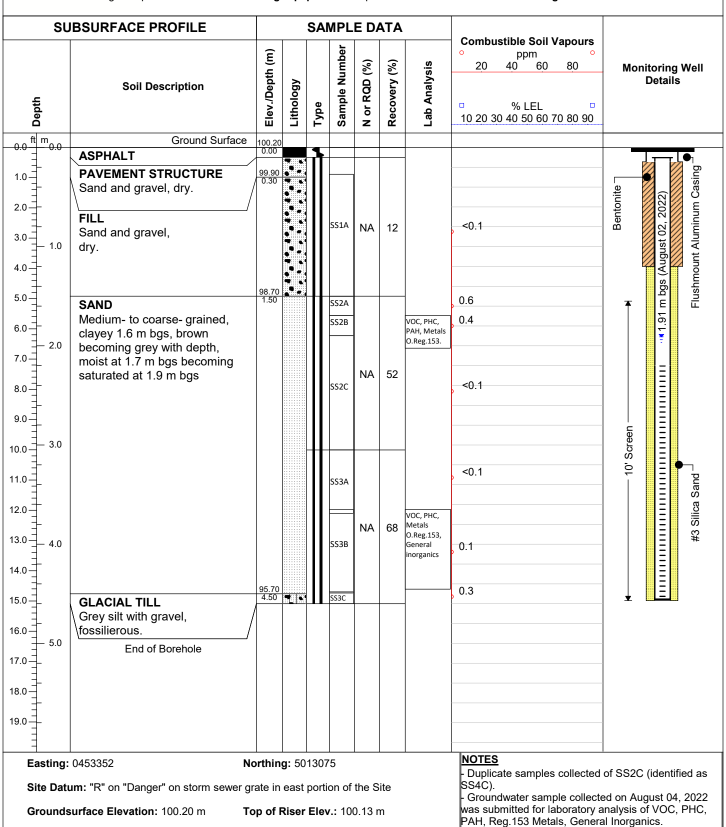
Project No.: 01348

Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM



Monitoring Well Diameter: 51 mm

Borehole Log: BH/MW22-4



Project No.: 01348

Site Datum: "R" on "Danger" on storm sewer grate in east portion of the Site

Top of Riser Elev.: 100.1 m

Monitoring Well Diameter: 51 mm

Groundsurface Elevation: 100.21 m

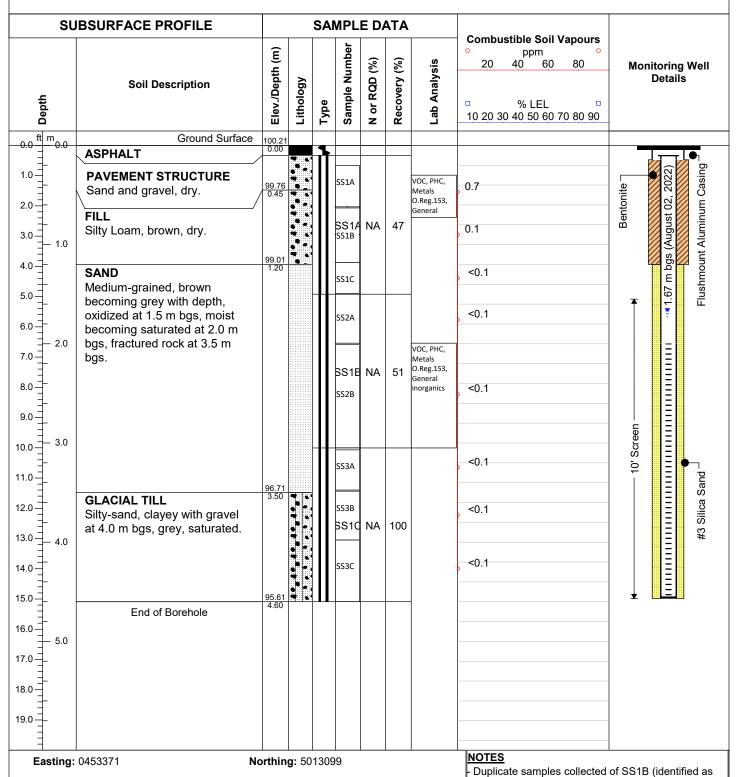
Hole Diameter: 91 mm

Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM



SS4A).

- Groundwater sample collected on August 04, 2022 was submitted for laboratory analysis of VOC, PHC,

PAH, Reg.153 Metals, General Inorganics.





Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM

SU	BSURFACE PROFILE			SA	MPL	E D	AΤΑ			
Depth	Soil Description	Elev./Depth (m)	Lithology	Туре	Sample Number	N or RQD (%)	Recovery (%)	Lab Analysis	Combustible Soil Vapours	Monitoring Well Details
0.0 ft m	Ground Surface	100.20								
0.0 - 0.0	ASPHALT			\	SS1A					
1.0	PAVEMENT STRUCTURE Sand and gravel, dry. FILL	99.90 0.30 99.60			331A				<0.1	
3.0	Crushed stone and gravel , dry.	0.60			SS1A SS1B	NA	53			
4.0	SAND Silty, with gravel at 0.8 to 1.0 m bgs and at 1.8 to 2.0, coarse-								<0.1	
5.0	grained at 2.9 to 3.1 m bgs and becoming medium-grained with depth, brown, dry				SS2A				<0.1	
7.0	becoming saturated at 1.9 m bgs.							VOC, PHC,		
· • †					SS1E	NA	58	PAH, Metals O.Reg.153, General		
9.0					SS2B			inorganics	<0.1	
0.0 - 3.0										
1.0					SS3A				<0.1	
2.0	GLACIAL TILL	96.60 3.60	7 .							
1	Clayey silty-sand, with gravel.			Ш	SS2A	NA	100		<0.1	
3.0 - 4.0				Ш	SS3B				0.1	
4.0					SS3C				<0.1	
5.0 🚣		95.60 4.60		Ш						
6.0	End of Borehole									
5.0										
7.0										
8.0										
9.0										
4										
Easting:	0453338 No	rthin ate in	_			the S	ite		NOTES - Duplicate samples collected o	f SS2B (identified as
					v.: NA				- NA : Not applicable	
		۱ ۱۰۰ م								





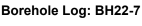
Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM

SU			SAI	MPL	E D	ATA		0		
Depth	Soil Description	Elev./Depth (m)	Lithology	Туре	Sample Number	N or RQD (%)	Recovery (%)	Lab Analysis	Combustible Soil Vapours	Monitoring Well Details
ft m	Ground Surface	99.28 0.00								
1.0	ASPHALT PAVEMENT STRUCTURE Sand and gravel, dry. FILL Medium-grained sand and gravel, dry.	98.98 0.30 98.35 0.93	•			NA	58		, <0.1	
1.0	SAND Silty sand, medium-grained, trace clayey silt between 2.5 and 2.7 m bgs, brown becoming grey with depth,	0.00			SS1A SS1B			SS1A: VOC, PAH, Metals O.Reg.153.	0.1	
5.0 - 2.0	moist becoming saturated at 1.2 m bgs.				SS2A	NA	92		<0.1	
0.0 - 3.0					SS2B SS2C			SS2C: VOC, PHC, PAH, Metals	0.1	
.0 =	GLACIAL TILL	95.73 3.55			SS3A			O.Reg.153. pH, texture, General inorganics.	<0.1	
.0 4.0	Silt-sand, some gravel, trace clay, grey, saturated.	95.73 3.55			SS3B	NA	10		<0.1	
.0 - 	End of Borehole	94.68 4.60			SS3C				<0.1	
.0 5.0										
.0										
Site Date	um: "R" on "Danger" on storm sewer g		east	porti	ion of		ite		NOTES - Duplicate samples collected of SS4A) NA: Not applicable	f SS2A (identified a
Grounds	surface Elevation: 99.28 m To	op of F	Riser	Elev	v.: NA					



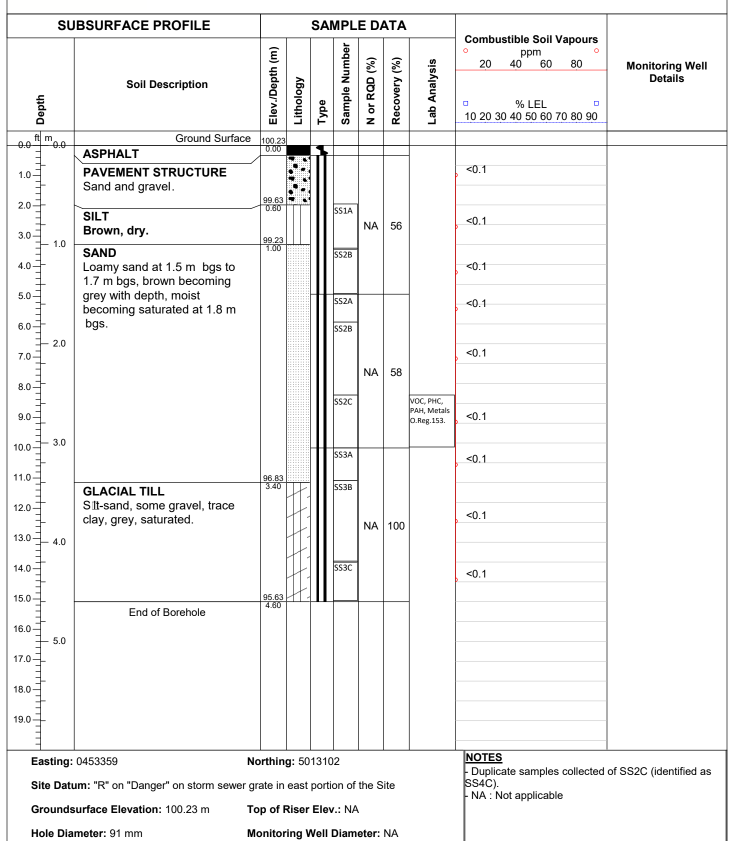


Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM







Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM

SU	BSURFACE PROFILE			SA	MPL	E D	ΔТА		Complementible Coll Versions	
Depth	Soil Description	Elev./Depth (m)	Lithology	Туре	Sample Number	N or RQD (%)	Recovery (%)	Lab Analysis	Combustible Soil Vapours	Monitoring Well Details
.0 ft m	Ground Surface	100.30								
.0	ASPHALT PAVEMENT STRUCTURE Sand and gravel, dry. FILL	100.00								
0 1 1.0 0 1 1	Sand, presence of gravel to 1.8 m bgs, brown, dry.				SS1A SS1B	NA	52		0.1	
0=			• •	H	SS2A				<0.1	
<u>_</u>		98.50 1.80	•••						, ~0.1	
2.0	SAND Brown becoming grey with depth, moist becoming	1.80			SS2B SS2C			VOC, PHC, Metals O.Reg.153.	<0.1	
11 11 11 11 11 11 11 11 11 11 11 11 11	saturated at 2.1 m bgs.	07.40				NA	69		<0.1	
3.0	GLACIAL TILL	97.42 2.88	1		SS2D				0.1	
0	Silt-sand, some gravel, trace clay, grey, saturated.				SS3A				<0.1	
0					SS3B	NA	87		<0.1	
0		95.70 4.60			SS3C				<0.1	
0 = 5.0	End of Borehole									
0										
0										
	ım: "R" on "Danger" on storm sewer g	orthin rate in	east	port	ion of		ite	l	NOTES - Duplicate samples collected of SS4C) NA : Not applicable	SS2C (identified a
		lonito					NA			



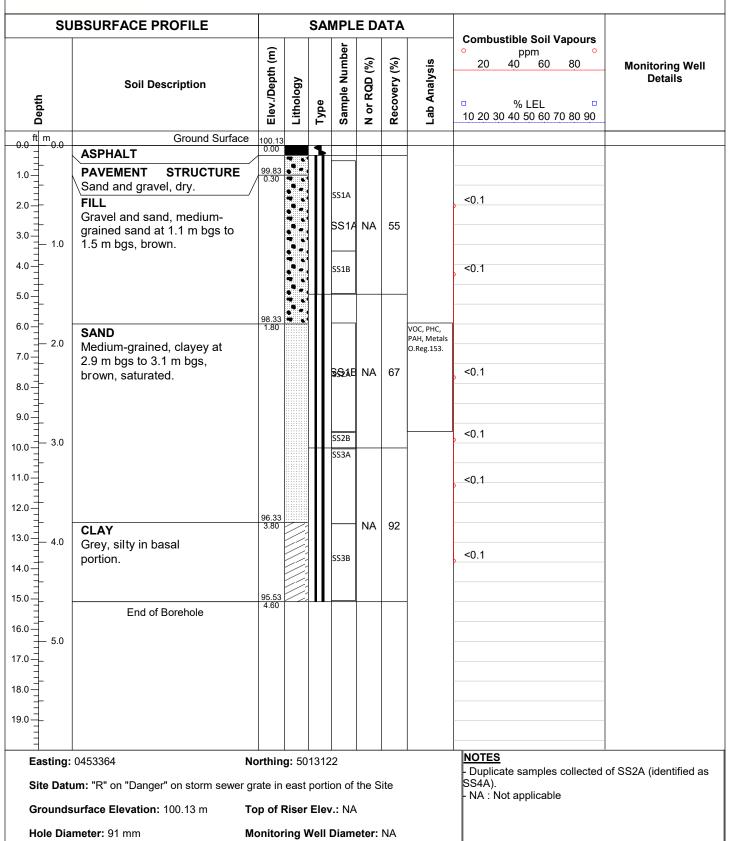


Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM







Project: Phase II Environmental Site Assessment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario

Date: July 29, 2022 Field Personnel: GM

SU			SA	MPL	E D	ATA				
Depth	Soil Description	Elev./Depth (m)	Lithology	Туре	Sample Number	N or RQD (%)	Recovery (%)	Lab Analysis	Combustible Soil Vapours	lonitoring Well Details
0.0 ft m	Ground Surface	100.10 0.00		•						
1.0	ASPHALT PAVEMENT STRUCTURE Sand and gravel, dry FILL Sand to 0.9 m bgs, silt to 1.3 m bgs, brown, dry. SAND	99.80 0.30 98.80 1.30			SS1A SS1B	NA	60		<0.1	
5.0	Medium -grained, brown			\mathbf{H}	SS2A				<0.1	
6.0 - 2.0	becoming grey with depth, dry becoming saturated at 1.5 m bgs.				SS2B	NA	60	VOC, PHC, Metals O.Reg.153.	<0.1	
9.0 - 3.0					SS2C		00		, <0.1	
11.0		96.40			SS3A				, 0.1	
13.0 - 4.0	GLACIAL TILL Silt-sand, with some gravel, trace clay, grey, saturated.	96.40 3.70			SS3B	NA	100		, <0.1	
5.0 — 6.0 — 5.0 7.0 — 8.0 —	End of Borehole	95.50 4.60								
19.0										
Easting:		orthin	_			tha O	ito		NOTES - NA : Not applicable	
Site Datum: "R" on "Danger" on storm sewer grate in east portion of the Site Groundsurface Elevation: 100.10 m Top of Riser Elev.: NA Hole Diameter: 91 mm Monitoring Well Diameter: NA										



Groundsurface Elevation: NM

Hole Diameter: 200 mm

Borehole Log: BH1

Project: Proposed Site Redevelopment

Client: MacEwen Petroleum Inc. Location: 5546 Albion Road S, Ottawa ON

Date: May 25, 2022 Field Personnel: BJ

Project No.: 001348

SUI	SUBSURFACE PROFILE			MPLE	DATA		Shear Strength Water Content
Depth	Soil Description	Elev./Depth (m) Type		Sample Number	N or RQD	Recovery (%)	X (kPa) X (%) V (%) V
n ft m	Ground Surface						
0 ft m 0 - 0 1 - 0	PAVEMENT STRUCTURE 100 mm of asphalt overlying 300 mm of granular material.	0.00	X	SS1	72	83	72 2 V
2 =	FILL sand and gravel, brown, moist,						
3 - 1	dense.		X	SS2	41	75	6 7
	CAND	1.45					
5 	SAND trace silt, trace clay, greyish brown, moist, compact to very loose.	1.40	X	SS3	18	50	18 19
8			X	SS4	9	63	9 25
11 - 3	-becomes grey and wet, below about 3.0 m		X	SS5	WH	67	0 48 V
13 4			X	SS6	16	50	16 36 V
15—							
16 - 5			X	SS7	2	63	12 🔻
18-							
19 =							
6							
20 = 21 = 21 = 21 = 21			X	SS8	5	100	5 v
22 =	End of Borehole	6.71					
	End of botenole						
Eastin	g : 453352 m	N	orthing	j: 50131:	22 m		NOTES:
Site D	atum: NM						

Top of Riser Elev.: NA

Monitoring Well Diameter: N/A



Borehole Log: BH2

Project: Proposed Site Redevelopment

Client: MacEwen Petroleum Inc. Location: 5546 Albion Road S, Ottawa ON

Date: May 25, 2022 Field Personnel: BJ

Project No.: 001348

SUBSURFACE PROFILE			SA	MPLE	DATA		Shear Strength	Water Content	
Depth	Soil Description		Туре	Sample Number	N or RQD	Recovery (%)	× (kPa) × 50 150 SPT N Value • (Blows/0.3 m) • 20 40 60 80	∇ (%) ∇ 25 50 75 Liquid Limit	Monitoring Wel Details
oft m 0 = 0	Ground Surface PAVEMENT STRUCTURE 100 mm of asphalt overlying 300 mm of granular material.	0.00 Elev./Depth	X	SS1	42	83	42	5 ▽	_
2 	FILL sand and gravel, brown, moist, dense.							5	
; = ·	SAND trace silt, trace clay, greyish brown, moist, compact to loose.	1.06		SS2	36	88	36	10	
5 - 2	loose.		X	SS3	11	92	11/	21	
			X	SS4	4	79	0	22	
3	SILT and CLAY trace sand, grey, wet, firm.	2.97	X	SS5	WH	79	b	50 ÿ	
4							36 × 38 ×		
5	GLACIAL TILL silt-sand, some gravel sized stone, trace clay, grey, wet, compact.	4.42	X	SS7	17	79	17 •	16 v	
6 			X	SS8	15	75	15	10	-
2	End of Borehole	6.71					NOTES		
Eastin	g : 453334 m	No	orthing	j: 501312	22 m		NOTES:		

Groundsurface Elevation: NM Top of Riser Elev.: NA

Hole Diameter: 200 mm Monitoring Well Diameter: N/A



Project: Proposed Site Redevelopment

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road S, Ottawa ON

Borehole Log: BH3

Date: May 25, 2022 Field Personnel: BJ

SUBSURFACE PROFILE			SA	MPLE	DATA					.	
	Soil Description	Elev./Depth (m)	Туре	Sample Number	N or RQD	Recovery (%)	Shear Strer × (kPa) 50 150 SPT N Val • (Blows/0.3 20 40 60	× (ue m) •	25 Liqu	Content (%) ∇ 50 75 id Limit (%) □ 50 75	Monitoring We Details
m n	Ground Surface										
n - 0	TOPSOIL about 75 mm thick. FILL sand and gravel, asphalt debris, brown, moist, compact.	0.00	X	SS1	21	96	21		4 ▽		
1	debits, brown, moist, compact.		X	SS2	23	88	23		14		_
2	SAND trace silt, trace clay, greyish brown, moist, dense to loose.	1.45	X	SS3	33	100	33		16		_
			X	SS4	6	67	6		23 ▽		_
3	SILT and CLAY trace sand, grey, wet, firm.	2.97	X	SS5	WH	75	0			l6 ▽	
- 4	GLACIAL TILL silt-sand, some gravel sized stone, trace clay, grey, wet, compact to loose.	4.12					30 ×				
- 5	compact to loose.		X	SS7	17	79	φ		12 ▽		
- 6											_
		6.71	X	SS8	4	75	4		10		-
	End of Borehole										1
ite Da	g: 453320 m atum: NM dsurface Elevation: NM iameter: 200 mm	To	op of R	g: 50130 Riser Ele	v .: NA	er: N/A	<u>NOTES</u> :				

ASSOCIATES * ASSOCIÉS
ENGINEERS INGÉNIEURS

Hole Diameter: 200 mm

Borehole Log: BH4

Project: Proposed Site Redevelopment

Client: MacEwen Petroleum Inc. Location: 5546 Albion Road S, Ottawa ON

Date: May 25, 2022 Field Personnel: BJ

Project No.: 001348

Driller: CCC Geotech and Enviro Drilling Drilling Equipment: Truck Mount CME 850 Drilling Method: Hollow Stew Auger

SUBSURFACE PROFILE			SA	MPLE	DATA		Shear Strengtl	n Water Content	
	Soil Description	Elev./Depth (m)	Type	Sample Number	N or RQD	Recovery (%)		× ∇ (%) ∇ 25 50 75 Liquid Limit • (%)	Monitoring We Details
m 0	Ground Surface	0.00							
-	PAVEMENT STRUCTURE 100 mm of asphalt overlying about 400 mm of granular material	0.50	X	SS1	36	79	36 _{\text{\tin}\text{\tin}\text{\texi{\text{\ti}}}\\tittt{\text{\text{\text{\texi}\text{\texit{\text{\texi}\text{\text{\texi}\text{\texit{\texi}\tittt{\\tii}\\\ \ti}\\\ \tittt{\text{\text{\text{\texi{\text{\texi}\tint{\texi{\texi}\texit{\t}	3 7	
t m 0	FILL sand and gravel, greyish brown, moist, dense.		X	SS2	42	83	42	5	
	SAND trace silt, trace clay, greyish	1.75	X	SS3	26	83	26	16	
2	brown, wet, compact to loose.								
			X	SS4	10	75	10 ¢	26 7	
_ 3			V				7	23	
			Ă	SS5	7	75	\$	∀ ∀	
4									
— 4 —	GLACIAL TILL silt-sand, some gravel sized stone, trace clay, grey, wet,	4.12	_						
_ _ _ 5	very loose to loose.		X	SS7	2	100	2	10	
-									
-									
6								10	
			X	SS8	8	75	8	∀	
	End of Borehole	6.71							
	g: 453346 m			j: 50130	76 m	l	NOTES:		I

Monitoring Well Diameter: N/A



Symbols and Terms Used on Borehole and Test Pit Logs

1. Soil Description

The soil descriptions presented in this report are based on commonly accepted methods of classification and identification employed in geotechnical practice. Classification and identification of soil involves some judgement and LRL Associates Ltd. does not guarantee descriptions as exact, but infers accuracy to the extent that is common in current geotechnical practice. Boundaries between zones on the logs are often not distinct but transitional and were interpreted.

a. Proportion

The proportion of each constituent part, as defined by the grain size distribution, is denoted by the following terms:

Term	Proportions
"trace"	1% to 10%
"some"	10% to 20%
prefix (i.e. "sandy" silt)	20% to 35%
"and" (i.e. sand "and" gravel)	35% to 50%

b. Compactness and Consistency

The state of compactness of granular soils is defined on the basis of the Standard Penetration Number (N) as per ASTM D-1586. It corresponds to the number of blows required to drive 300 mm of the split spoon sampler using a metal drop hammer that has a weight of 62.5 kg and free fall distance of 760 mm. For a 600 mm long split spoon, the blow counts are recorded for every 150 mm. The "N" value is obtained by adding the number of blows from the 2nd and 3rd count. Technical refusal indicates a number of blows greater than 50.

The consistency of clayey or cohesive soils is based on the shear strength of the soil, as determined by field vane tests and by a visual and tactile assessment of the soil strength.

The state of compactness of granular soils is defined by the following terms:

State of Compactness Granular Soils	Standard Penetration Number "N"	Relative Density (%)
Very loose	0 – 4	<15
Loose	4 – 10	15 – 35
Compact	10 - 30	35 – 65
Dense	30 - 50	65 - 85
Very dense	> 50	> 85

The consistency of cohesive soils is defined by the following terms:

Consistency Cohesive Soils	Undrained Shear Strength (C _u) (kPa)	Standard Penetration Number "N"
Very soft	<12.5	<2
Soft	12.5 - 25	2 - 4
Firm	25 - 50	4 - 8
Stiff	50 - 100	8 - 15
Very stiff	100 - 200	15 - 30
Hard	>200	>30

c. Field Moisture Condition

Description (ASTM D2488)	Criteria		
Dry	Absence of moisture,		
ыу	dusty, dry to touch.		
Moist	Dump, but not visible		
IVIOISI	water.		
Wet	Visible, free water, usually		
vvet	soil is below water table.		

2. Sample Data

a. Elevation depth

This is a reference to the geodesic elevation of the soil or to a benchmark of an arbitrary elevation at the location of the borehole or test pit. The depth of geological boundaries is measured from ground surface.

b. Type

Symbol	Туре	Letter Code
1	Auger	AU
X	Split Spoon	SS
	Shelby Tube	ST
N	Rock Core	RC

c. Sample Number

Each sample taken from the borehole is numbered in the field as shown in this column.

LETTER CODE (as above) - Sample Number.

d. Recovery (%)

For soil samples this is the percentage of the recovered sample obtained versus the length sampled. In the case of rock, the percentage is the length of rock core recovered compared to the length of the drill run.

3. Rock Description

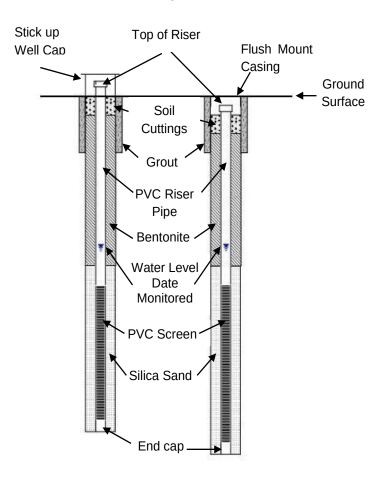
Rock Quality Designation (RQD) is a rough measure of the degree of jointing or fracture in a rock mas. The RQD is calculated as the cumulative length of rock pieces recovered having lengths of 100 mm or more divided by the length of coring. The qualitative description of the bedrock based on RQD is given below.

Rock Quality Designation (RQD) (%)	Description of Rock Quality
0 –25	Very poor
25 – 50	Poor
50 – 75	Fair
75 – 90	Good
90 – 100	Excellent

Strength classification of rock is presented below.

Strength Classification	Range of Unconfined Compressive Strength (MPa)
Extremely weak	< 1
Very weak	1 – 5
Weak	5 – 25
Medium strong	25 – 50
Strong	50 – 100
Very strong	100 – 250
Extremely strong	> 250

4. General Monitoring Well Data



Classification of Soils for Engineering Purposes (ASTM D2487) (United Soil Classification System)

Major	divisions		Group Symbol	Typical Names	oical Names Classification Criteria							
075 mm)	action 5 mm)	gravels fines	GW	Well-graded gravel	р пате.	symbols		$C_{\rm u} = \frac{D_{\rm 00}}{D_{\rm 10}} \ge 4;$ $C_{\rm c} = \frac{(D_{\rm 30})^2}{D_{\rm 10} \times D_{\rm 00}}$ between 1 and 3				
200 sieve* (>0.075 mm)	Gravels)% of coarse fr No. 4 sieve(4.7.	Clean grave <5% fines	GP	Poorly graded gravel	n sand" to grou	Jes: SW, SP	nes: vw, SP SM, SC ise of dual		Not meeting either Cu or Cc	criteria for GW		
	Gravels More than 50% of coarse fraction retained on No. 4 sieve(4.75 mm)	Gravels with >12% fines	GM	Silty gravel	If 15% sand add "with sand" to group name.	entage of fine - GW, GP, S	e - aini, ac, ifications, i	Atterberg limits below "A" line or PI less than 4	Atterberg limits plotting in hatched area are borderline classifications requiring use of dual symbols			
retained	More	Grave >12%	GC	Clayey gravel	lf 15%	s of perce	zoo sieve ine class	Atterberg limits on or above "A" line and PI > 7	If fines are organic add "with orgnic fines" to group name			
than 50%	fraction 5 mm)	ean sands <5% fines	SW	Well-graded sand	oup name	on on basi pass No. 2	pass No. e - Borderl	$C_u = \frac{D_{00}}{D_{10}} \ge 6; C_c = \frac{(D_{30})}{D_{10} \times D}$				
ils More t	ds coarse f eve(<4.75	Clean <5%†	SP	Poorly graded sand	gravel to gro	Classification on basis of percentage of fines: Less than 5% pass No. 200 sieve - GW, GP, SW, SP More than 12% pass No. 200 sieve - GM, GC, SM, SC , pass No. 200 sieve - Borderline classifications, use of dual symbols		ssificatio than 5% han 12% 200 sieve		Not meeting either Cu or C c	criteria for SW	
Coarse-grained soils More than 50% retained on No.	Sands 1% or more of coarse fractio passes No. 4 sieve(<4.75 mm)	Sands with >12% fines	SM	Silty sand	If 15% gravel add "with gravel to group name			Atterberg limits below "A" line or PI less than 4	Atterberg limits plotting in hatched area are borderline classifications requiring use of dual symbols			
Coarse-	50% or passed	Sand >12%	SC	Clayey sand	lf 15% gra		5 to 12%	Atterberg limits on or above "A" line and PI > 7	If fines are organic add "with orgnic fines" to group name			
lm)		nic	ML	Silt	ropriate. ate. uid limit.	60	5	Plasticity Chart Equation of U-Line: Vertical at LL=16 to PI=7, then PI=0.9(LL-8) Equation of A-Line: Horizontal at PI=4 to 25.5, then PI=0.73(LL-20)				
sieve* (<0.075 mm)	Silts and Clays Liquid Limit <50%	Inorganic	CL	Lean Clay -low plasticity	gravel" as app /" as approprie of undried liq	50						
200	Silts Liquid	Organic	OL	Organic clay or silt (Clay plots above 'A' Line)	ı sand" or "with ı ndy" or "gravelly id limit is < 75%	(Id) xe			300			
passes No.	ys 0%	ganic	МН	Elastic silt	d, add "with ied, add "sa in dried liqu	Plasticity Index (PI)	'U' L	ine	'A' Line			
or more p	and Cla	곳 띳 I 5 I	СН	Fat Clay -high plasticity	rse-graine arse-grain c when ove	Plasti 00						
d soils50% c		Organic	ОН	Organic clay or silt (Clay plots above 'A' Line)	if 15 to 29% coarse-grained, add "with sand" or "with gravel" as appropriate. If > 30% coarse-grained, add "sandy" or "gravelly" as appropriate. Class as organic when oven dried liquid limit is < 75% of undried liquid limit.	10			OH or MH			
Fine-grained soils50%	Highly Organic Soils		PT	Peat, muck and other highly organic soils	_	0 0	CL-M 10		60 70 80 90 100 t (LL)			

ATTACHMENT E MECP Water Well Records

4 Buch

OWRC COPY

Form 7 15M-60-4138

- I A a a contact	INTARIO	A	RECEIVAPR 10 19	49	1837
The Well Both States Water W		of On	Ord TRF 29 Tot Acres	Pt. Lot	
Pipe and Casing Record	Cluding		Pumping Test		
Length(s) of casing(s) Length of screen Type of screen Type of pump	Ouration of Te Cumping Rate Orawdown	est /	ed well	15	j
Depth of pump secting.	er Record				
Appearance (clear, cloudy, coloured) For what purpose(s) is the water to be used? How far is well from possible source of contamination? What is source of contamination? Enclose a copy of any mineral analysis that has been manually the source of contamination.	100'	ell'	Water Horizon(s)	Water	Water Ri
Well Log	1	То		ation of We	
Drift and Bedrock Record	From O ft.	25-	In diagram beform road and I	ot line	Hay WAY.
gravel,	25.	- J.J.	40T-17	To day	orde.
panite. " sime tore			MELL TE BOSEVILLE MOAD	Z. 41.41	WOTIGK ATION
panile." Jime tore			BOS FULLE HOAD	A MASS	WOTIGK PATION

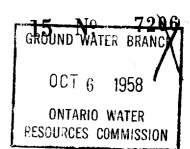
US5.33

UM 18 2 4512191910 E 5 R 510112151210 N Elev 3 R 10131315

Basin/ 02/15 1 1



The Water-well Drillers Act, 1954
Department of Mines



CSS.SS

Water-Well Record

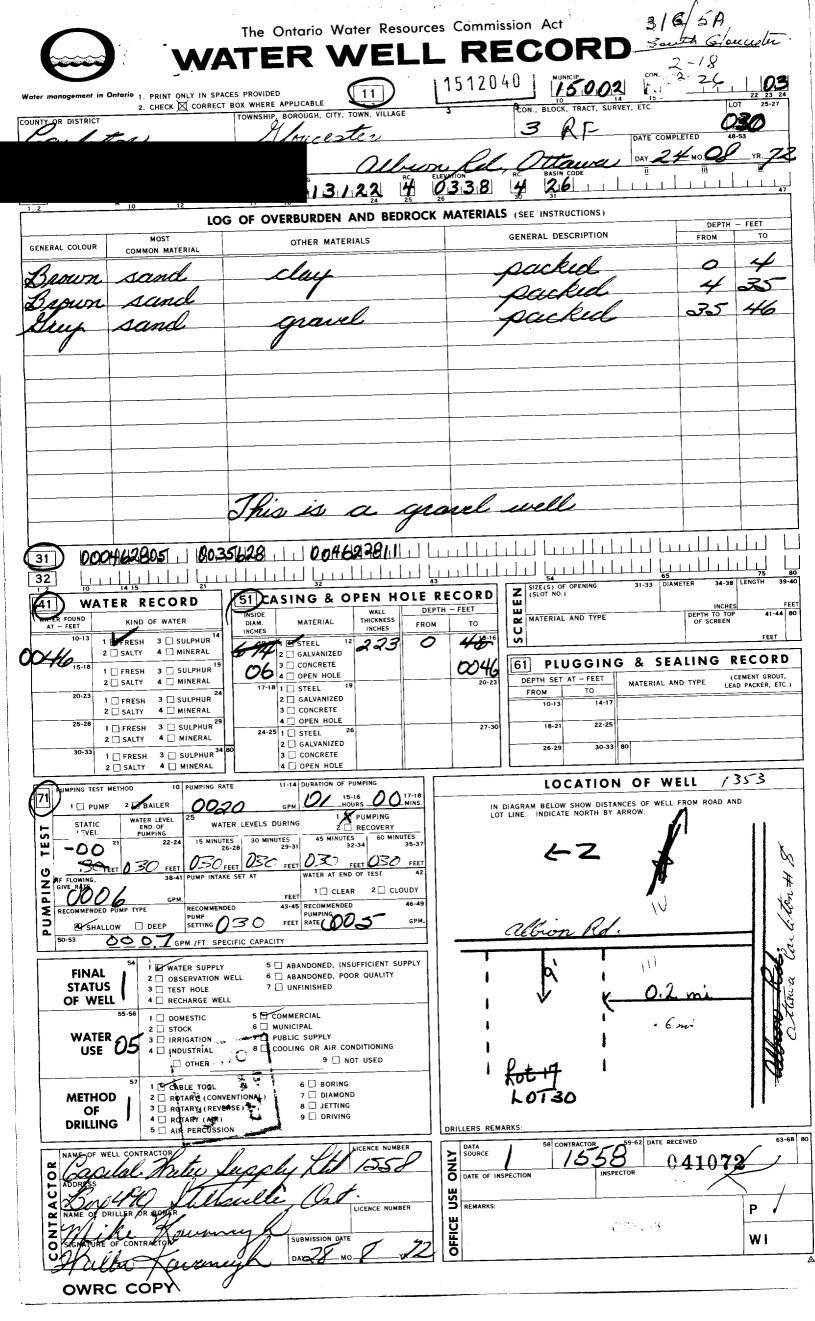
		Village, Town or City)					
Owner			do	iress			
Date completed	(month)	(year)	5				
Pipe and Casing				Pumping Test			
Casing diameter(s) 5/5 Length(s) 6 Type of screen	<u> </u>	Static level Pumping rate Pumping level Duration of test Pumping level					
Length of screen	**************	Du	ration of test		•••••		
Well Log					Water Record		
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)	
2110857016	51	<u> </u>	/ フ	57	3.5	1.32311	
For what purpose(s) is the water	1 17 13			Loc In diagram below	cation of Well	well from	
Is water clear or cloudy?	26008			road and lot line		//	
Is well on upland, in valley, or on	hillside?			13		1	
Drilling firm Bi. A. A. P. H. i. i.	? s	F. C. a.		12 ST.			
Address	70 4 A						
Name of Driller	70082	••••••			<u> </u>	1	
Address	<u> </u>				1.4	200'	
Licence Number				\mathcal{S}		300'	
I certify that the statements of fact			1				
te 3.4.2.2. B	The state of License	/	* .				



The Ontario Water Resources Commission Act

WATER WELL RECORD

	Water management in	Ontario 1. PRINT ONLY IN SPA	ACES PROVIDED T BOX WHERE, APPLICABLE	11	151097	8 4	15002	$\mathcal{R}_{\mathcal{F}_{\mathbf{i}}}$		C O 4
	COUNTY OR DISTRICT	7	TOWNSHIP, BOROUGH, CITY	Y, TOWN, VILLAGE		CON., BLOC	K, TRACT, SURVEY,	ETC.	L /	्रा १ २ ०
	(-/0//	eton	y/ou ce	578/-	· · · · · · · · · · · · · · · · · · ·			DATE COMPLE	TED 4	8-53
			O X	419	Man	9 FICK BASIN	CODE	DAY 20	_мо/_	YR _70
			012	920 4	1 03318	30 2				47
4		LO	G OF OVERBURDEN	AND BEDR	OCK MATERIA	LS (SEE INSTR	RUCTIONS)			
	GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MAT	ERIALS		GENERAL DE	SCRIPTION		DEPTH FROM	- FEET TO
	Bearin	Class	C:14			Loose	•		0'	19'
	Drown	Circle	Bailo	/er		Hora	7		19'	30'
	Grey	Cravel	Show	,		Hond	/		20	53
	Crey	1.101/01	JTONES)	/	- Jura			<u>-</u> 57	87
	Grey	Kime Stone								
				-						
								,		
1		2/10+0/1 1/202	11/11/21 11/2000	ndation	1 10007 th (ct	-			11.1.	<u> </u>
(31 20/	960504 0036	<u> </u>	320512	<i> aa8.</i> 7.2./st		 		1 1	
/	10	ER RECORD	SI CASING & C	DEN HOL	E PECOPO	Z SIZE(S) OF (SLOT NO.)	OPENING 31	-33 DIAMETER	34-38	75 80 LENGTH 39-40
	WATER FOUND	KIND OF WATER	INSIDE DIAM. MATERIAL	WALL	DEPTH - FEET	ш		l pi	INCHES	FEET 41-44 80
0	(Q) 10-13 1)	FRESH 3 SULPHUR	INCHES STEEL 13	INCHES F	ROM 005-4	MATERIAL	AND THE		OF SCREEN	FEET
0 (15-18	SALTY 4 MINERAL 19 FRESH 3 SULPHUR	2 ☐ GALVANIZED 3 ☐ CONCRETE	1.88			GGING &	SEALI	NG RI	
	- 20-23	SALTY 4 MINERAL	4 □ OPEN HOLE 17-18 1 □ STEEL 19	9 3	20-23	DEPTH SET A	T - FEET MAT	ERIAL AND TY	DE (CE	MENT GROUT, PACKER, ETC.)
		FRESH 3 SULPHUR SALTY 4 MINERAL	2 ☐ GALVANIZED 3 ☐ CONCRETE		0087	FROM 10-13	TO 14-17		Lens	THOREN, EVERY
	'[FRESH ³ SULPHUR ²⁹ SALTY ⁴ MINERAL	4 OPEN HOLE 24-25 1 ☐ STEEL 2	6	27-30	18-21	22-25			
		FRESH 3 SULPHUR 34 BO	2 ☐ GALVANIZED 3 ☐ CONCRETE 4 ☐ OPEN HOLE			26-29	30-33 80			
	71 PUMPING TEST ME	THOD 10 PUMPING RATE		UMPING		LOC	ATION O	F WELL		
	PUMP	BAILER 012	01101.00	URSMINS.	IN	DIAGRAM BELOW S	HOW DISTANCES O	F WELL FROM	ROAD AND	1
	STATIC LEVEL 19-2	END OF WATER	LEVELS DURING 2	PUMPING RECOVERY	LOT	LINE. INDICATE	NORTH BY ARROW.			/
	7020"	055 055	055	لانتظام الم ¹ المنظم الم ¹ المنظم الم					,	/
	Z IF FLOWING.	38-41 PUMP INTAKE S				M. B.				•
	RECOMMENDED PU			* >		228	A	()	·	
	SHALLOW	2002	70 FEET PUMPING	5 GPM.				/=/		
		00.3 GPM./FT. SPECIF			l 1	70				~ ~
	FINAL STATUS	WATER SUPPLY OBSERVATION WEL	5 ☐ ABANDONED, INSU 6 ☐ ABANDONED, POOI 7 ☐ UNFINISHED			9	Ollan	al cul	elon	21
	OF WELL	3 ☐ TEST HOLE 4 ☐ RECHARGE WELL	, C ONFINISHED			0		/×		
	WATER	2 STOCK	5 COMMERCIAL 6 MUNICIPAL				V	\$0.5		
	USE	3 IRRIGATION 4 INDUSTRIAL	7 PUBLIC SUPPLY 8 COOLING OR AIR CON			0 3	06		Ke)	N.
		OTHER_	9 □ NOT	I USED		20				
	METHOD OF	CABLE TOOL CONVENT ROTARY (CONVENT ROTARY (REVERSE				Ö'				
	DRILLING	4 D ROTARY (AIR) 5 D AIR PERCUSSION	9 DRIVING		DRILLERS REMAR	oks.				
	NAME OF WELL	CONTRACTOR	1 1	CENCE NUMBER	DATA	58 CONTRA		ATE RECEIVED	n m -	63-68 80
	O ADDRESS	tal Hate	a supply	1558	SOURCE DATE OF INSPI	*	1558	021	270	
	0 14 O	shlord x	In Olta	wa	띯				· · · · · · · · · · · · · · · · · · ·	
	NAME OF DRILL	ER OR BONER	<u>`</u>	CENCE NUMBER		W			F	/A/1 -
1	SIGNATURE OF	CONTRACTOR	SUBMISSION DATE		OFFICE	¥. \$.	• ****.		1	NI/AL
3 Å.	OWEC	CORY	agh DAY MO	YR					<u>J.</u>	



A 37	MINISTRY OF T The Ontario W	HE ENVIRONMENT ater Resources Ac	, South 6/0	ucestic Z-18.
W W	ATER WE	LL RE	ECORD	3/6/5a
Ontario 1. PRINT ONLY IN S	ECT BOX WHERE APPLICABLE	151403	9 15.0.09 10 TRACT. SURVEY.	15 10 10 10 25 27 A
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VI	LAGE	4	DATE COMPLETED
	R 2	Greely o	RC. BASIN CODE	DAY 14 MC 12 YR. 73
1 2 M 10 12 3	17 18 2667	14 10 335	30 31	47
MOST	OG OF OVERBURDEN AND B	EDROCK MATERIAL	S (SEE INSTRUCTIONS) GENERAL DESCRIPTION	DEPTH - FEET FROM TO
GENERAL COLOUR COMMON MATERIAL				0 49
Land	Bolders		11+	63 102
Limestone			Soft	65 102
31 DOHA 28 1 1 DOG	3 2813 1 10102 15			
32 10 14 15 21 21 21 21 21 21 21 21 21 21 21 21 21	CASING & OPEN	HOLE RECORD	T (SLOT NO.)	65 75 80 31-33 DIAMETER 34-38 LENGTH 39-40
WATER RECORD WATER FOUND KIND OF WATER	INSIDE WALL DIAM. MATERIAL THICKNE INCHES INCHES	DEPTH - FEET	MATERIAL AND TYPE	DEPTH TO TOP 0F SCREEN 00
0/6 2 10 FRESH 3 SULPHUR 14	10-11 1 1 1 1 1 1 1 2 1 2 1 2 1 3 1 1 1 1 1	, 0 65	σ PLUGGIN	G & SEALING RECORD
15-18 1 FRESH 3 SULPHUR 19 2 SALTY 4 MINERAL 20-23 1 FRESH 3 SULPHUR 24	4 OPEN HOLE	20-23	DEDTH SET AT - FFFT	MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
25-28 1 FRESH 3 SULPHUR 25	O O CONCRETE	0102	10-13 14-17	
2 SALTY 4 MINERAL 30-33 1 FRESH 3 SULPHUR 30-34	2 GALVANIZED 3 CONCRETE		26-29 30-33 80	
2 SALTY 4 MINERAL 2 SALTY 4 DIMPING FEST METHOD 10 PUMPING F	_ A) # #	V)17-18	LOCATION	OF WELL /253
	GPM. HOURS HOURS I PUMPIN. R LEVELS DURING 2 ☐ RECOVE!	G IN DI	AGRAM BELOW SHOW DISTANCI	ES OF WELL FROM ROAD AND RROW.
LEVEL PUMPING 22-24 IS MINUTED TO SEE THE PUMPING 22-24 IS MINUTED	75 30 MINUTES 45 MINUTES 60 26-28 02 8 29-31 02 8 32-34 U2	MINUTES		11 /N
FEET S FEET S FEET PUMP INT	AKE SET AT WATER AT END OF TEST	42	II	
FEET FEET FEET FEET FEET FEET FEET FEET	NDED 43-45 RECOMMENDED PUMPING	46-49	11 8: 11	
50-53 0 6.0			Se Hander	-
FINAL 2 GOSERVATION 1 TEST HOLE			4001.5	
OF WELL A RECHARGE WE	5 COMMERCIAL 6 MUNICIPAL			
USE / LHOUSTRIAL	OOLING OR AIR CONDITIONING	G	Con 4	
57 I CABLE PO	6 ☐ BORING		P.T. of LOT	[[w]
METHOD 2 ROTARIO CON OF 3 ROTARIO CON ORILLING 4 ROTARIO CON DRILLING 5 AIR PERCOSS	ERSE) 🍇 🕽 🗆 JETTING		1	
NAME OF WELL CONTRACTOR	LICENCE N	UMBER DATA SOURCE		2 DATE RESOLVER 7 05 74 63-61 00
ADDRESS F.R. Co	SSETTE 160	O DATE OF INS		2.0014
	SECINE LICENCE N			/ \ `
NAME OF DRILLER OR BORER SIGNATURE OF CONTRACTOR	SUBMISSION DATE DAY 14 MO. DAY	23 5		€ ^{ver} og
MINISTRY OF THE ENV		YR.ZY		FORM 7 07-091

MINISTRY OF THE ENVIRONMENT The Ontario Water Resources Act ER WELL RECO 15002 TOWNSHIP, BOROUGH, CITY, TOW **d**29 Gloucester Carlaton" DATE COMPLETED **₀**2 75 12 Ont. 42 Kingsdale Acve., Ottawa, 26 LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL DESCRIPTION MOST COMMON MATERIAL OTHER MATERIALS GENERAL COLOUR 10 0 Sand 38 Sand Clay 38 47 Boulders Gravel 47 104 Limestone 0010 28 1 1 0038 2805 1 0047 11/3 1 01 04 15 1 1 1 1 1 1 1 32 SIZE(S) OF OPENING (SLOT NO.) MATERIAL AND TYPE 51 **CASING & OPEN HOLE RECORD** 41 WATER RECORD DEPTH - FEET WATER FOUND AT - FEET KIND OF WATER 1 FRESH 3 SULPHUR 2 SALTY 4 MINERAL STEEL FEET 0095 0047 2 | GALVANIZED FRES SULPHUR SALES MINERAL **PLUGGING & SEALING RECORD** 188 0 47 4 OPEN HOLE 0104 DEPTH SET AT - FEET 1 STEEL MATERIAL AND TYPE 3 SULPHUR 4 MINERAL _ FRESH GALVANIZED 2 SALTY 010 CONCRETE OPEN HOLE Cement 1 | FRESH 3 | SULPHUR 27-3 1 STEEL 2 SALTY 4 MINERAL 1 🗆 FRESH 3 🗆 SULPHUR 3 CONCRETE Z SALTY 4 MINERAL 1353 LOCATION OF WELL 2 A BAILER 15-16 30 HOURS 30 1 D PUMP IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. 30 MINUTES FEET 006 FEET 006 2 CLOUDY RECOMMENDED 643-45 PUMP SETTING FEET GPM./FT. SPECIFIC CAPACITY OTTAWA CAIL. 1 m. 1 3 40' WATER SUPPLY 5 ABANDONED, INSUFFICIENT SUPPLY FINΔI $\overline{\Box}$ 6 ABANDONED, POOR QUALITY STATUS ☐ TEST HOLE 7 UNFINISHED K OF WELL DOMESTIC 5 COMMERCIAL p2 ☐ STOCK 3 ☐ IRRIGATION 6 MUNICIPAL 7 PUBLIC SUPPLY WATER 05 4 | INDUSTRIAL OOLING OR AIR CONDITIONING T OTHER 9 D NOT USED CABLE TOOL CONVENTIONAL) ROTARY (CONVENTIONAL) ROTARY (REVERSE) ROTARY (AIR) 6 | BORING 7 | DIAMOND 25 **METHOD** OF 8 D JETTING **DRILLING** 5 🗍 AIR PERCUSSION DRILLERS REMARKS 29047<u>5</u> ONLY McLean Water Supply Ltd CONTRACTOR USE 1532 Raven Ave., Ottawa, Ont. OFFICE P M. Mallon 4 Mars + 1

MINISTRY OF THE ENVIRONMENT COPY

WI

MINISTRY OF THE ENVIRONMENT

The Ontario Water Resources Act
WATER WELL RECORD

Ontario //	1. PRINT ONLY IN	COLORS ADDOVIDED	15151974 15002 1	IN.
COUNTY OR DISTRICT	_	TOWNSHIP, BOROUGH, CITY, OWN, WALAGE	151519/ - 15.00.2 1	22 23 24 LOT 25-27
Carleto	n .	Gloucester	4RF	70
		S		12 MO 1 YR. 76
		THING RC.	ELEVATION RC BASIN CODE II	(II IV
		0.1.3.1.8.4	26 30 31	47
		OG OF OVERBURDEN AND BEDROC	CK MATERIALS (SEE INSTRUCTIONS)	DEPTH - FEET
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION	FROM TO
brown	sand	,	frozen	0 3
brown	sand		loose	3 35
black	gravel			35 38
black	limestone		medium hard	38 51
black	limestone			51 73
(31) boo3	628 11 603	562977 0038814	005/18/1573 00738/15	
32	14 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43	65 75 40
	ER RECORD	51 CASING & OPEN HOLE RI	ECORD 2 (SLOT NO)	DIAMETER 34-38 LENGTH 39-40
AT - FEET	KIND OF WATER	DIAM. MATERIAL THICKNESS INCHES FROM		INCHES FEET DEPTH TO TOP 41-44 80 OF SCREEN
l. X	FRESH 3 SULPHUR SALTY 4 MINERAL	640-11 1 X STEEL 12 188 0	00 51 13-16 Ø	FEET
	FRESH 3 SULPHUR 19 SALTY 4 MINERAL	CG S 3 CONCRETE		EALING RECORD
20-23 1 🗆	FRESH 3 SULPHUR 24	17-18 1 STEEL 19 2 GALVANIZED	DEPTH SET AT - FEET	L AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
_	FRESH 3 SULPHUR 29	O6 3 CONCRETE 4X OPEN HOLE	∞73 10-13 14-17	
2 🗍	SALTY 4 MINERAL	24-25 1 GALVANIZED	27-30 18-21 22-25	
	FRESH 3 SULPHUR 346 SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE	26-29 30-33 80	
71	1	4 1	LOCATION OF W	ELL 5313
1 PUMP	WATER LEVEL 25	GPM. HOURS MINS	IN DIAGRAM BELOW SHOW DISTANCES OF W	ELL FROM ROAD AND
LEVEL	END OF WATER I	Z RECOVERY	LOT LINE. INDICATE NORTH BY ARROW.	→
1EST - 74	00 1 FEET 00 1 FE		00#8	\
Z IF FLOWING.	38-41 PUMP INTAKE	i i		
FEET FLOWING GIVE RATE	P TYPE RECOMMENDE	FEET 1 CLEAR 2 CLOUDY D 43-45 RECOMMENDED 46-49 PUMPING 1	•	
SHALLOW		O 30 FEET RATE 0005 GPM	<u>*</u>	
	sal		DAR STATE	0
FINAL STATUS	1 WATER SUPPLY 2 GBSERVATION WE 3 TEST HOLE	S ABANDONED, INSUFFICIENT SUPPLY LL G ABANDONED, POOR QUALITY 7 UNFINISHED	25	
OF WELL	4 RECHARGE WELL	, G SACINISTICS		1 2
WATER .	1 DOMESTIC 2 STOCK	5 COMMERCIAL 6 MUNICIPAL	· · · · · · · · · · · · · · · · · · ·	23 ~ ~
USE	3 IRRIGATION 4 INDUSTRIAL	7 PUBLIC SUPPLY ■ COOLING OR AIR CONDITIONING		100
	□ OTHER	9 NOT USED	()+ <	A S
METHOD	1 CABLE TOOL 2 ROTARY (CONVEN		<u> </u>	
OF DRILLING	3 ROTARY (REVERSI 4 ROTARY (AIR) 5 AIR PERCUSSION	E) # JETTING 9 DRIVING		
NAME OF WELL C		LICENCE NUMBER	DRILLERS REMARKS: DATA \$8 CONTRACTOR 59-62 DATE RE	CCEIVED 63.68 80
	ontractor apital Water &		<u> </u>	150376
ADDRESS			DATE OF INSPECTION INSPECTOR	27/6
NAME OF DRILLE	,	ille, Unterio	O REMARKS	P
O NEWATURE OF C	Hamilton	SUBMISSION DATE	CSS.Sh	.,
Malt	Levan		CSE,Sh	WI

The Ontario Water Resources Act 3165a WATER WELL RECORD

Ontario	I. PRINT ONLY IN 2. CHECK 🔀 COR	I SPACES PROVIDED RECT BOX WHERE APPLICABLE		15179	522	15002	RE.	164
COUNTY OR DISTRICT		TOWNSHIP, BOROUGH, CITY	TOWN, VILLAGE			CK. TRACT, SURVEY	EFC.	030
I - newa-C	arlatan	Glou	cester			Conc. 4	R. F.	P/Lt.2
		× 153	. Albior	Rd. Otta	wa. Onta		DAY 30 MO	10 yr 80
	. 10	13.	09.9	A OSA		EN COOE	" , "	, , , , , , , , , , , , , , , , , , ,
	L.	OG OF OVERBURDEN	AND BEDR	OCK MATERIA	48 / SEE INSTE	PUCTIONS)		
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATE	······			ESCRIPTION		DEPTH FEET
Brown	Sand	Fill					FRO	
Gray	Clay	Sand & Ston			ose	- · · · · · · · · · · · · · · · · · · ·		2_
Gray	Sand		63					2 20
Black	Limestone	Houlders			ncked		20	
M.GC.	Limestone			M6	dium Soft		. 44	63
							!	
								
					· · · · · · · · · · · · · · · · · · ·			
(3) Ward	28/01/31 1902	0212612811 0014A	<u> 1261 (317.9</u>	6663963	78801			1,1,1
32				ابللبيا ا	بيا ليلي	<u> </u>	,	
	RECORD	51 CASING & O	PEN HOLE	RECORD	SIZE(S) OF C	PENING 31-3:	55 3 DIAMETER 34	75 80 -38 LENGTH 39-40
AT TREE	ND OF WATER	INSIDE DIAM MATERIAL INCHES	WALL THICKNESS INCHES F	DEPTH - FEET ROM TO	MATERIAL A	ND TYPE	DEPTH TO	TOP 41.44 10
2063¹ ²□ SAL	ESH 3 SULPHUR 14 TY 4 MINERAL	0610-11 1 0 STEEL 12		13-16	Š		OF SCREEN	FEET
	ESH 3 SULPHUR T9	CONCRETE CONCRETE CONCRETE	188	0 0046	61	PLUGGING &	SEALING RE	CORD
	SH 3 SULPHUR 24	17-18 I STEEL 19		46 00 55	DEPTH SET AT	TO MATE		(CEMENT GROUT EAD PACKER, ETC.)
25-28 1 FRE	SH 3 SULPHUR 29	4 CONCRETE			10-13	14-17		
	TY 4 MINERAL SH 3 SULPHUR 3480	0 6 24-25 1 ☐ STEEL 26 5 3 ☐ GALVANIZED 3 ☐ CONCRETE		55 0063	18-21	22-25		
2 SAL	TY 4 MINERAL	4 B OPEN HOLE			26-29	30-33 80		
71 TUMPING TEST METHOD	10 PUMPING RATE	11-14 DURATION OF PUMP 15-16 O 3 0 GPM O 1 HOURS			LOCA	ATION OF	WELL	
LEVEL E	ER LEVEL 25	VELS DURING 1 X PU 2 RE	JM P! NG	IN DIA	GRAM BELOW SH	OW DISTANCES OF NORTH BY ARROW	WELL FROM RO	AD AND
TEST 000 19-21	22-24 15 MINUTES 26-28	30 MINUTES 45 MINUTES	60 MINUTES					
	38-41 PUMP INTAKE SI	OO3 FEET OO3 FEET	<i>○</i> 03 FEET					\$1
IF FLOWING, GIVE RATE	GPM	_	2 ☐ CLOUDY	2	H			′
RECOMMENDED PUMP TYPE	PUMP	43-45 RECOMMENDED PUMPING RATE	46-49 0005 GPM	Ibion	١٥١			
50-53		<u> </u>	3 3 3 3	0 7	913 4 E			
111176	1 WATER SUPPLY 2 OBSERVATION WELL	S ABANDONED, INSUFFIC		\$M	40 2			į
STATUS	TEST HOLE RECHARGE WELL	7 UNFINISHED	ALIII	24.0	£ 35.			
	DOMESTIC STOCK	S COMMERCIAL MUNICIPAL		1 91	Ž V			
WATER	IRRIGATION INDUSTRIAL	7 D PUBLIC SUPPLY COOLING OR AIR CONDITION	INING	2	•			
	OTHER	● □ NOT US				00*	À	-
METHOD	CABLE TOOL CONVENTION	6 ☐ BORING DNAL) 7 ☐ DIAMOND					<u> </u>	
OF ! :	ROTARY (REVERSE) ROTARY (AIR)	# JETTING DRIVING						
	AIR PERCUSSION			DRILLERS REMARKS				
NAME OF WELL CONTRA		1	558	DATA SOURCE DATE OF INSPEC	SA CONTRACT	OR 59-62 DATE	5203	8 1""
5	ater Supply					INSPECTOR	· ^	
NAME OF DRILLER OR B	Stittsville,	Ontario KDA 35	E HUMBER	MEMARKS:		<u></u>		
S SIGNATURE OF CONTRA	CTOR 1	SUBMISSION DATE		OFFICE		•		
MAKON	Sunde	DAY 31 MO.	10, 20	9				1
MINISTR	Y OF THE EN	VIRONMENT COP	Y				FORM NO. 0	506—4—77 FORM 7

Minis of the	e		WA	TE	RV	NE	Vater Resource	RE	3/6 CO	
Envir	onment	4 Spaces provided		15	1950	}4	15009	مِيْ ا	N	
Y OR DISTRICT		TOWNSHIP, BOROUG	H. CITY, TOWN, VILLA				BLOCK, TRACT SUBJET	Con	.04	OT 25-27
Ottawa	-Carleton	V.S.C						DATE COMP	LETED	8 8
			Buchana	n Cres	Otta	Wa,	SASIN CODE	DAY	111	
	H 10 12	17 18	12499	4 4	(<u>)</u>	7,	31			
	L(OG OF OVERBU	· · · · · · · · · · · · · · · · · · ·	DROCK N	IATERIALS		AL DESCRIPTION		DEPTH	FEET
RAL COLOUR	COMMON MATERIAL	OTH	ER MATERIALS		W-3 1		n sand		0.	1
LOND	Sand						y clay		12*	3.
rey	Clay	Sand ai	t stones				y clay si	1t,		
rey	<u> </u>						nd, stone		12*	30
rey	Linestone				Med.	grey	limeston	•	36*	6
										<u> </u>
								· ·	-	
									MOE	
				 					VF-1	11
		 								/
										<u> </u>
2 001	16-78 78 L QQ	3220585	90361057	804 00	602157	18				
	14 15		32	43		SIZE	54	31-33 DIAM	AETER 34-38	LENGTH 3
WATER FOUND	TER RECORD	INSIDE	NG & OPEN HO	OLE REC	- FEET		TERIAL AND TYPE	+1	INCHES	41-44
- FEET	KIND OF WATER FRESH 3 SULPHUR	DIAM MATE	INCHES	FRUM	10	SCA			OF SCREEN	FEET
15-18 1 [SALTY A MINERAL FRESH 3 SULPHUR	OG 4 DOS	/ANIZED	0.	2040°	61		IG & SEA	LING REC	
254	SALTY 4 MINERAL FRESH 3 SULPHUR 24	17-18 D CTG	19 VANIZED		0060	DEPTH		MATERIAL A		MENT GROUT PACKER, ETC)
2 0	SALTY 4 MINERAL FRESH 3 SULPHUR 25	3 □ CON 06 1 4 6 OPE	CRETE N HOLE 181	8 +2°	40°	20	18-21 22-25	Ceme	nt grou	ıt
2 (SALTY 4 MINERAL SULPHUR 34	24-25 1 STE 2 GAL 3 GON	VANIZED			ļ	26-29 30-33 86		cks of the earl	
יין	SALTY 4 MINERAL	Gar. Gen		404	60*					Ly Cui
PUMPING TEST NE			15-16 00 HOURS	17-18 MINS			LOCATION LOW SHOW DISTAN			AND
STATIC LEVEL	WAYES LEVEL 25	R LEVELS DURING	PUMPING PECOVERY		IN DIA LOT L		ELOW SHOW DISTAN NDICATE NORTH BY	ARROW.	L TROM ROAL	
2 31		00H	1.18	150	1					, in
IF FLOWING. GIVE RATE	FEET 38-81 PUMP INT/		FEET	42 42						
RECOMMENDED P	GPM RECOMME	NDED 43-45 REC	OMMENDED	46-49			42-1	- 401-	3	
ì	DW DEEP SETTING	650 FEET RAT	E 0020	GPM	H		36	3 •	13	
	1 DWATER SUPPLY		NED, INSUFFICIENT S	UPPLY			¥	- -110•-	;]	
FINAL STATUS	2 OBSERVATION 3 TEST HOLE	WELL & ABANDO	NED POOR QUALITY		9		 -		1	
	4 RECHARGE WE	5 COMMERCIA	L.						9	
OF WELL		6 MUNICIPAL 7 PUBLIC SUF								
OF WELL WATER	2 STOCK 3 IRRIGATION	# III COOLING OF					Reg. Rd.	# 8		
OF WELL	1 200	■ □ COOLING OF	NOT USED		<u> </u>					
OF WELL WATER	3 IRRIGATION 4 INDUSTRIAL	6 □ VENTIONAL) 7 □	BORING DIAMOND	#						
WATER USE METHOD OF	3 IRRIGATION 4 INDUSTRIAL	6	BORING			n Ko				
WATER USE METHOD OF DRILLING	3 IRRIGATION 4 INDUSTRIAL	6	BORING DIAMOND JETTING		RILL RS REMAR				9° N Q	Q R
WATER USE METHOD OF DRILLING	3 IRRIGATION 4 INDUSTRIAL	VENTIONAL) 7 (BORING DIAMOND JETTING DRIVING		DATA	,		-62 DATE NE	9.03	85
WATER USE METHOD OF DRILLING	3 IRRIGATION 4 INDUSTRIAL OTHER OTHER	ventional) 7 () erse) 9 () on LIMI	BORING DIAMOND JETTING DRIVING LICENCE NUM 400	BER 2	DATA SOURCE	,	B CONTRACTOR 59	-62 DATE NE	9.03	85
WATER USE METHOD OF DRILLING	3 IRRIGATION 4 INDUSTRIAL OTHER OTHER	VENTIONAL) 7 (BORING DIAMOND JETTING DRIVING LICENCE NUM 400	BER	DATA SOURCE	,	B CONTRACTOR 59	-62 DATE NE	9.03	85

The Ontario Water Resources Act WATER WELL RECORD

0506 (07/94) Front Form 9

Print only in spaces provided. 1529731 Mark correct box with a checkmark, where applicable. CON 11 15009 Lot Con block tract survey, etc. Township/Borough/City/Town/Village 4 Osgoode Date 17day 10 montt97 year Mitch Owens Rd Greely,Ontario _____ 1.1.1 LOG OF OVERBURDEN AND BEDROCK MATERIALS (see instructions) Depth - feet Other materials Most common material General colour From 0 10 Dry Stones Sand Brown 35 Stones Sticky Glay Gray 52 35 **Packed Boulders** Sand & Clay Gray 52 95 Medium HArd Limestone Gray 200 95 Very Hard Gray & White Sandstone 31 32 43 65 75 80 15 21 32 **CASING & OPEN HOLE RECORD** Sizes of opening (Slot No.) 51 WATER RECORD Wall thickness inches Inside SCREEN inches feet Water found Kind of water at - feet Depth at top of screen 30 Material and type 55-5 ¹ ☐ Fresh ³ .188 2 Salty 195 NOT TESTED phur **PLUGGING & SEALING RECORD** Presh 4 Mine 2 Salty 6 Gas 20-23 Steel

Galvanized

Concrete

Open hole

Plastic Annular space ¹ ☐ Fresh ³
² ☐ Salty ₆ ☐ Sulphur ☐ Minerals ☐ Gas Depth set at - feet Material and type (Cement grout, bentonite. 2 🔲 Salty 55.5 175 ☐ Sulphur ☐ Minerals ☐ Gas ¹ ☐ Fresh Bentonite 352 1 Steel 2
2 Galvanized
3 Concrete 35, 29 Cement 9High Barly) Sulphur Minerals Gas ¹ ☐ Fresh 7/8 Dopen hole 200 175 2 ☐ Saltv Duration of pumping **LOCATION OF WELL** Pumping test method In diagram below show distances of well from road and lot line. Indicate north by arrow.

Hwy # 3] Pump ² Bailer Static level Water level end of pumping 1 🛘 Pumping Water levels during 45 minutes 32-34 15 minutes 30 minutes TEST 3]tee 200 feet 137eet 32 feet 75 feet PUMPING Wate at end of test If flowing give rate Cloudy ☐ Clear GPM Recommended Recommended pump type pump rate Deep GPM House #6792 175eet FINAL STATUS OF WELL 186 Water supply
Dbservation well
Test hole
Recharge well 55-56 **WATER USE** Domestic
Stock
Irrigation 9 🔲 Not used 10 Cher 4 🗍 Industrial MIDION METHOD OF CONSTRUCTION 9 Driving
10 Digging
11 Other ... RA. 183259 Well Contractor's Licence No 1558 Name of Well Contractor DEC 2 2 1997 Capital Water Supply Ltd. 1558 USE P.O. Box 490 Stittsville, Ontario K2S 1A6 Remarks MINISTRY

2 - MINISTER OF ENVIRONMENT & ENERGY COPY

TOO97 day 22 mo 10 yr

Miller
Technician/Contract

Ministry of the Environment

2 - MINISTRY OF THE ENVIRONMENT COPY

Print only in spaces provided.	
Mark correct box with a checkmark,	where applicable

nere applicable. 11 1531934

Municipality	Con.	ı	1	1	1	0	4	
10 14	15				22	23	24	

0506 (07/00) Front Form 9

County or District	t	Township/Borough/City/	Town/Village			Con block	tract survey	, etc.	Lot 25-27
Ottawa C		Osgoode				4	l per		48-53
		Address 60 Robinson I	Road, N				Date completed	20 day	04 01 month yea
21	M 10 12	Northing		RC Elevat	ion RC	Basin Code			iv
		OVERBURDEN AND BEDF	ROCK MAT	ERIALS (se		ns)		l n	epth - feet
General colour	Most common material	Other materials			General d	escription		From	
Brown	Sand				1-1-1-1-			0	4
Grey	sand							4	9
Grey	clay							9	23
Grey	sand gravel & boulde	ers						23	37
Grey	limestone							37	75
						•			
					<u></u>		·		
31 , , ,			11	<u> </u>		11,1,	1.11		
32									<u> </u>
41 WATE	ER RECORD 51	CASING & OPEN HOLE		fo.a.	Sizes of op	pening	65 Diameter	34-38 L	ength 39-40
Water found at - feet	Kind of water Inside diam inches	Wall Material thickness inches	Depth -	То	Material ar	nd type	i i	nches Depth at	top of screen
65 10-13 1 N 2 E	Drestry Stranghur 14 Salty 6 Gas	1 Steel 2 Galvanized 3 Concrete	0	40 13-16	၁၄	9,65			41-44 feet
	☐ Fresh 3 ☐ Sulphur 19 ☐ Salty 6 ☐ Gas	4 ☐ Open hole 5 ☐ Plastic			61 P	LUGGING	& SEALING	RECO	RD
	Fresh 3 Sulphur 24	1 Steel 19 2 Galvanized 3 Concrete		20-23	Depth set at -	Annular space		Aband	
25.29	Salty 6 Gas Fresh 3 Sulphur 29	4 🗷 Open hole 5 □ Plastic	40	75	From 40 13 C	10	erial and type (Cer		
20.00	3 ☐ Salty 6 ☐ Gas 24-25 3 ☐ Sulphur 34 60	1 Steel 26 2 Galvanized 3 Concrete		27-30	18-21	22-25	Oucea-De	arcor.	100
1 1 1	☐ Fresh Graph Graph Graph Graph Graph	4 Open hole 5 Plastic			26-29	30-33 80			
71 Rumping test n	method 10 Pumping rate 11-14				LOCA	ATION OF	WELL		
Static lovel V	Water level 25 Water levels during 1	15-16 17-18 Hours Mins Pumping 2 🗆 Recovery					of well from re	oad and	l lot line.
Static level 6	end of pumping 22-24 15 minutes 26-28 30 minutes 29-31	45 minutes 32-34 60 minutes 35-37	1	ilidicate lio	illi by allow.				
8 4 4 feet	25 70 feet 50 fee		 						41
8 4 4 feet If flowing give r	GPM feet	36 -1-1-1)_4	n o				
Recommended p	pump type Recommended 43-45 pump setting 35 feet	pump rate		of		4	į		
50-53				31	17'6	7 12	Š (ζ.
FINAL STATU 1 DWater sup 2 Dobservati	pply 5 Abandoned, insufficient s	supply 9 Unfinished	,	1 2	Francisco de la Proposición de	7 3	11		
3 ☐ Test hole 4 ☐ Recharge	⁷ Abandoned (Other)	·- 🗆 Neplacement well				J	1		ž
WATER USE	55-56		À.	李	G		'		Kapark
1	6 🗌 Municipal	9							2
4 🗍 Industrial)		1 Lo	t 73				7
METHOD OF (CONSTRUCTION 57 ol 5 12 Air percussion	⁹ □ Driving		_	t73 set	1 . V-	_		
² ☐ Rotary (co ³ ☐ Rotary (re	onventional) ⁶ Boring everse) ⁷ Diamond	10 Digging		Jun:	seu i	~U N C	. フ	22	0068
⁴ [X Rotary (ai	ir) ⁸ □ Jetting							43	0000
Name of Well Contr		Well Contractor's Licence No.	Data source		Contractor	50	59-62 Date rece	ived 5	2001
Capital W Address	ater Supply Ltd.	1558		of inspection		spector	1 0011		LUUI
Box 490		2S 1A6 Well Technician's Licence No.	A CRE	arks					SS.ES1
1		i	~ .					~	~~·~~ ·

2 - MINISTRY OF THE ENVIRONMENT COPY

0506 (07/00) Front Form 9



_	Environment							
Print only in spac		LI	4	F 2 2 0 4 7	Municipali		Ni .	
viark correct box	with a checkmark, where applica	ble. 11	i	532047	1,50	<u>09</u> <u>C</u> 0		22 23 24
		Taumahin 10	u/Tourn A /iii	202	Con block	tract survey,	etc. Lo	ot 25-27
County or District Ottawa C	arlet ch	Township/Borough/Cit Osgoode	y/ 1 OWIT/ VIII	aye	4	ourroy,		2
Owner's surname		Address			F	Date completed	7 06	01 48-53
Sienna H	omes		Road,	Nepean, ON K2H	5Y8 Basin Code	completed		month year
21	Zone E	Easting Northing	لــــــا					
1 2	M 10 1	PF OVERBURDEN AND BED	ROCK M	ATERIALS (see instruction	ons)			
General colour	Most common material	Other materials			description		Dept From	th - feet To
							0	4
Brown	sand		14.5					
Grey	sand			wet			4	12
Grey	clay	stones					12	24
Grey	sand & gravel	boulders					24	39
Grey	limestone						39	110
	hite sandstone		<u> </u>				110	200
JLEY & W	FIRE DEBENDANCE							
								†
			*					
							ļ	+
					· · · · · · · · · · · · · · · · · · ·			1
31			نيا لي			عبا لب	لبلب	البليا
32	14 15	1 1 1 1 1 1 1 1 1 1	L	54			<u> </u>	75 80
41 WATE	ER RECORD 51	CASING & OPEN HOL	E RECOR	D Sizes of (Slot No	opog	1-33 Diameter		ngth 39-40
Water found at - feet	Kind of water diam inche	Material thickness inches		To Material	and type	i	nches Depth at top	p of screen 30
191 10-13 1 [Notsh Cas Sulphur 14 6 11	1 Steel 12 -188 Galvanized	0	42 % 6%	·			41-44 feet
15-18 1 [☐ Fresh 3 ☐ Sulphur 19	3 ☐ Concrete 4 ☐ Open hole 5 ☐ Plastic			DUIGONG	2 CEALING	DECOR	
L	Salty 6 Gas	18 1 Steel 19		1 1	Annular space	& SEALING	☐ Abandon	
1 1, 1	☐ Fresh 3 ☐ Sulphul 24 ☐ Minerals ☐ Salty 6 ☐ Gas 6	2 Galvanized 3 Concrete 4 Sopen hole	42'6	Depth set	To Mate	rial and type (Ce	ment grout, I	bentonite, etc.)
	Fresh 3 Sulphur 29 Minerals	5 Plastic	+	27-30 42 10-13 m		outed-Be	ntoni	te (3)
20.23	☐ Salty 6 ☐ Gas	2 Galvanized 3 Concrete		18-21	22-25			
1,1	☐ Fresh 4 ☐ .Minerals ☐ Salty 6 ☐ Gas	4 Open hole 5 Plastic		26-29	30-33 80			
Pumping test r	method 10 Pumping rate 1	1-14 Duration of pumping	7 [7		0470000	14/F: -		
71 1 3r Pump 2	□ Bailer 20G	5.16 17.18	$\Box \Box \Box$	In diagram below sho	CATION OF w distances of		oad and k	ot line.
i. Static level i	Water level end of pumping 25 Water levels during	1 Pumping 2 Recover		Indicate north by arro	w.	2	/	
SHAPE STATE OF THE	22-24 15 minutes 30 minute	1 1	11					cketa
6 feet	35 feet 190et 10	Q _{eet} 75 _{feet} 35 fe	et 2			_		1
If flowing give	GPM	feet	49 .	-	1			
Recommended Shallow	pump type Recommended pump setting 100	pump rate	11		7 02			
50-53	100	, GF	∃		رتخ			
FINAL STATU	· · · · · · · · · · · · · · · · · · ·	antoungly 9 🗆 Hefiniaked	\exists		isty Morning			
	tion well 6 Abandoned, poor qua			26'6" 12 13'6" Lot + 77	1/2			
3 ☐ Test hole 4 ☐ Recharge					1			
WATER USE	55-56		-	1 .+ 477	K,			
1 Domestic	6 🗀 Municipal	9 Not use 10 Other	_ _	トルアー	45			
3 ☐ Irrigation 4 ☐ Industria		oning			10			J
METHOD OF	CONSTRUCTION 57		+1		<u></u>			
1 ☐ Cable to	ol ⁵ 🖫 Air percussion	⁹ ☐ Driving ¹⁰ ☐ Digging		Sunset	1 . 12			
3 ☐ Rotary (i	reverse) ⁷ Diamond	11 Other		Junset	Lane	25	230	124
	-							
Name of Well Con		Well Contractor's Licence I		Data 58 Contractor source	558	59-62 Date rec	1 8 7	2000 63-68 80
Capital Address	Water Supply Ltd	1558	- š - š	Date of inspection	Inspector	JUUL	<u> </u>	
Box 490), Stittsville, ON.	K2S 1A6		D				
Name of Well Tec S. Mill	hnician Ler	Well Technician's Licence TOO97 Submission date day 9 mo Oleyr C	Mo. YE	Remarks			CSS.E	Si
Signature of Tech	pician/Contractor	Submission date					,	-
1 11 7/	2 Men	day 9 mg Olayr C)/ ≅					

Submission date day 9 mo 06/r 01

The Ontario Water Resources Act WATER WELL RECORD

Print only in spaces provided. Mark correct box with a checkmark, where applicable.

1532048 11

Municipality	/	Con.						_
11500	291	CON	1	ı	.1.		0	4
10	14	15				22	23	24

0506 (07/00) Front Form 9

			1 2					
County or District			Township/Borough/C		9	Con block tract surve	ey, etc. Lot	25-27
	Carleton 28-47	First Name	Osgc Address	oode		4 Date		48-53
Owner's surname Sienna	3	riist name	60 Robinson	Road 1	Nepean,Ontario	K2H 5YB completed	12 _{ay} 6 mc	onthOlyear
21	-	Zone Easti	ng Northing	1	RC Elevation RC	Basin Code ii	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	· · · · · · · · · · · · · · · · · · ·
1 2		10 14	VERBURDEN AND BE	DROCK MAT	25 26 30	tions)		47
Canaval aslaur	Most common		Other materials			al description	Depth	- feet To
General colour		Illaterial	Olioi matorial				From	8
Brown	Sand						-	24
Gray	Clay						8	
Gray	Sand 8	Gravel					24	38
Gray	Limest	tone					38	100
-								
						*		
					anima last sh	one weens		
		Note:	There was 2 fo		asna terr ap	ove ground	-	
			at time of dr	illing	<u> </u>			
31				ىنالىل				
	14 15 21		32	43	54	of opening 31-33 Diamete	er 34-38 Lengt	75 80 h 39-40
Water found	ER RECORD Kind of water	51 Inside	CASING & OPEN HOL	Depth		· · · · · · · · · · · · · · · · ·	inches	feet
at - feet	□ Create 3 □ Sulphur	diam inches	Material thicknes inches	From	To Materi	al and type	Depth at top of	of screen 30
	Salty Minerals	/ -	2 Galvanized Concrete		W W			feet
	☐ Coltr. 4 ☐ Minerals		4 ☐ Open hole 5 ☐ Plastic		61	PLUGGING & SEALIN	IG RECORD	
	Gas Gresh Gresh Gulphur Gulphur Gulphur Gulphur Gulphur	24	1 Steel 19 2 Galvanized		20-23 Depth se	Annular space	☐ Abandonme	··
	Salty 6 Gas	6 1/8	3 ☐ Concrete 4 ☐ Open hole 5 ☐ Plastic	42	100 From	To Material and type (
1 1 1	☐ Fresh 3 ☐ Sulpriur ☐ Salty 6 ☐ Gas	24-25	1 Steel 26 2 Galvanized		27-30 420-13	¹⁶¹⁷ Grouted -		
	☐ Fresh ³ ☐ Sulphur ☐ Minerals ☐ Salty 6 ☐ Gas	34 60	3 ☐ Concrete 4 ☐ Open hole		26-29	30-33 80 F	entonite	(4)
	☐ Sarry 6 ☐ Gas		5 Plastic					
71 Pumping test I		11-14 15 GPM	Duration of pumping 15-16 17- Hours Min	18 3 4	_	OCATION OF WELL		
Static lavel	14/-4 Januari 25	er levels during 1 [Pumping 2 Recove	pry /	In diagram below sh Indicate north by arr	ow distances of well from ow.	n road and lot	line.
19-21	22-24 15 minu	tes 30 minutes 29-31	45 minutes 32-34 60 minutes	6-37				Lake
<u>5</u> 4'6₩		feet 60feet	60 feet 25 f	eet				
If flowing give	rate ³⁸⁻⁴¹ Pump ir GPM	ntake set at feet	Water at end of test □ Clear □ Cloudy	,				
Hecommended	numn s		pump rate	6-49			7	
☐ Shallow	П Оеер	60 feet	5 G	PM		ocning or		
FINAL STATU	JO V. 11	54		7		20/0		
1 ☐ Water su 2 ☐ Observa	tion well 6 ☐ Aba	andoned, insufficient su andoned, poor quality andoned (Other)	ıpply ⁹ ☐ Unfinished ¹⁰ ☐ Replacement well		· · ·	3		
3 ☐ Test hole 4 ☐ Recharge					4-1) <u> </u>	ר	
WATER USE		55-56	9 ☐ Not use		<u></u> 12	N N		
1 ☐ Comestic 2 ☐ Stock 3 ☐ Irrigation	6 . ☐ Mui		10 Other		Lot 1	8		
4 ☐ Industria		oling & air conditioning				<u></u>		
1	CONSTRUCTION			11	E+	Lakes		
	conventional) 6 🗌 Bor		9 ☐ Driving 10 ☐ Digging 11 ☐ Other	{	Junsel	LUNES		4 ^ =
3 ☐ Rotary (i 4 ☐ x Rotary (i			_ Outor				230	<u> 125</u>
Name of Well Con	ntractor		Well Contractor's Licence	No. Da	a 58 Contracto	59-62 Date r		63-68 80
	l Water Supp	oly Ltd.	1558	\frac{1}{2} soc	irce	558 JU	L 1820	001
Address			ontario K2S lA		te of inspection	Inspector		
P.O. B Name of Well Tec		CCWAITTE' (Well Technician's Licence	No. Re	marks	1		
S. Mil Signature of Jeon	ler	<u>,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	T0097 Submission date	No. ARININIA			CSS	S.ES1
	Dana 1	,	day 13 _{no} 06 yr	01 🛓				•

Ministry of the

Environment Print only in spaces provided. Con. 1 103 1532211 Mark correct box with a checkmark, where applicable. 11 Con block tract survey, etc. Township/Borough/City/Town/Village County or District
Ottawa Carleton 30 3 Gloucester Date 80 01 5668 Island Bark Dr., Manotick, OM/K4M 1J3ompleted 31 month year day Basin Code Northing لبب 11111 21 L LOG OF OVERBURDEN AND BEDROCK MATERIALS (see instructions) Depth - feet General description Other materials General colour Most common material From To O 5 dry Brown sandy 5 9 wet sandy Grey 9 25 clay Grey 25 48 packed gravel & boulders Grey 48 140 Grey & white Sandstone 31 32 CASING & OPEN HOLE RECORD WATER RECORD 51 Sizes of opening 41 (Slot No.) Water found Inside diam Wall thickness Depth - feet feet Kind of water Material at - feet То Depth at top of screen From rial and type 135 10-13 1 Sulphur Sulp 0 5473-16 .188 6 1/4 X Steel Galvanized Galvanized
Galvanized
Concrete
Copen hole
Plastic 6 🗆 Gas 1 Fresh 3 Sulphur 2 Salty 6 Gas **PLUGGING & SEALING RECORD** 61 1 Fresh 3 Sulphur
2 Salty 4 Minerals Depth set at - feet Material and type (Cement grout, bentonite, etc.) 2 Salty 54 140 ☐ Gas From 1 Steel
2 Galvanized
3 Concrete
4 Open hole
5 Plastic 1 Fresh 3 Sulphur 2 Salty 6 Gas 30-33 Pumping rate Duration of pumping Pumping test method **LOCATION OF WELL** 20 1 🗷 Pump 2 🗌 Baile GPM In diagram below show distances of well from road and lot line. Water levels during 1 🕱 Pumping 2 - Recovery Indicate north by arrow. end of pumping 22-24 45 minutes 32-34 30 minutes 29-31 60 minutes 35-37 15 minutes 26-28 19-21 100 50 PUMPING. 22'4" 50 Pump intake set at Water at end of test If flowing give rate B Cloudy
46-49 GPM feet □ Clear Recommended pump type Recommended Recommended Te57 pump setting pump rate **∑**Дреер ☐ Shallow 100 5 GPM **FINAL STATUS OF WELL** Abandoned, insufficient supply
 Abandoned, poor quality
 Abandoned (Other)
 Dewatering 1 Water supply
2 Observation well
3 Test hole
4 Recharge well 9 ☐ Unfinished **WATER USE** 55-56 5 Commercial
6 Municipal
7 Public supply
8 Cooling & air conditioning Mitch Owen 9 D Not use Ra 1 M Domestic 2 ☐ Stock METHOD OF CONSTRUCTION 57 5 X Air percussion
6 Dering
7 Diamond
8 Detting 9 Driving
10 Digging
11 Dother 230235

Name of Well Contractor	Well Contractor's Licence No.			58 Contrac	tor	59-62 Date 160			
Capital Water Supply Ltd.	1558	I Z	ource		558	SEF	17	2001	
Address		SEO	ate of inspection	_	Inspector				
Box 490, Stittsville, ON. K2S	1A6	∣⊃∟					,		
Name of Well Technician	Well Technician's Licence No.	l l≵ l⁵	Remarks						
S. Miller	T0097	STE					OSS.E	:S1	
Signature/or Technician/Contractor	Submission date	∣IZ∣							
Marana []	day 3/ mo 8 yr 0/	Σ							
N							0506 (0	07/00) Front F	om s

Print only in spaces provided.

Mark correct box with a checkmark, where applicable.

1532213

Municipal		Con.				
150	02	CON	L	ı	1.	03
10	14	15				22 23 24

County or District		Township/Borough/City/Town/Vil	age	Con block tract sur		
Ottawa Ca	rleton	Gloucester		Date		30
		Address 5668 Island Park	Dr. Manotick ON.	complete	ed 30 08	O1 ***** onth year
	U 1	Northing	RC Elevation RC	Basin Code ii		iv
2	U T 10	2 17 16 24	25 26 30	31		47
		Other materials		description		- feet
eneral colour	Most common material	Other materials	General	docupaci	From	To
Brown	sand				0	4
Grey	sand				4	8
Grey	sand & clay				8	25_
Grey	limestone				_ 25	75
					3-133	
	Note:	casing was left 18" ab	ove ground level	at time of o	arilling.	
						البلب
	115 21	32 43	54	65		75 B
1 WATE ater found	R RECORD 51				eter 34-38 Leng inches	feet
- feet	Kind of water diam inche	s inches From	Material	and type	Depth at top	
	Fresh 4 Minerals 6 1	4 1 Steel 12 .188 0 2 ☐ Galvanized 3 ☐ Concrete	32°-16			feet
62 15-18 1 N	Thes T S him phur 19 Minerals	4 Open hole 5 Plastic	61	PLUGGING & SEAL	ING RECORD)
20-23	Fresh 3 Sulphur 24	2 Galvanized	20-23 Depth set a	Annular space	☐ Abandonm	
05.00	o □ Culobur oo	/8 4 Concrete 4 Copen hole 5 Plastic	75 From	To Material and type	e (Cernent grout, be	-
	☐ Fresh 4 ☐ Minerals ☐ 24-2		27-30 32 ¹⁰⁻¹³	O Grouted-	<u>bentonite</u> -mix	e & cen
	Fresh 3 Sulphur 34 60	3 ☐ Concrete 4 ☐ Open hole	26-29	30-33 80	- ULA	
2 L	☐ Salty 6 ☐ Gas	5 Plastic				
Pumping test m	ioniou i uniping i uni	1-14 Duration of pumping 15-16 17-18 PM 100 Mins		CATION OF WELL		
V V	Water level 25 Water levels during	1 Pumping 2 Recovery	In diagram below sho Indicate north by arro	w distances of well fro w.	om road and lo	t line.
Static level e	22-24 15 minutes 30 minute	9:31 45 minutes 32:34 60 minutes 35:37				
6 feet If flowing give ra	20 _{feet} 20 _{feet} 20	feet 20 feet 20 feet	- >			
If flowing give ra	ate 38-41 Pump intake set at	Water at end of test feet ☐ Clear ☐ Cloudy	@ Testwell			
neconsnended b	numn setting	43-45 Recommended 46-49 pump rate 5 GPM	-1			
Shallow	XDeep 30	feet 3 GPM	Mitch C	1. 1805		
FINAL STATU	S OF WELL 54					
 Water sup Observation 	on well 6 Abandoned, poor qua					
 ³ ☐ Test hole ⁴ ☐ Recharge 						
WATER USE	55-56		곟			
1 X Domestic 2 ☐ Stock 3 ☐ Irrigation	5 ☐ Commercial 6 ☐ Municipal 7 ☐ Public supply	9 Not use 10 Other	3			
4 🗌 Industrial		oning	31			
METUOD OF	CONSTRUCTION 57		判			
MEINUD OF	onventional) ⁶ 🗌 Boring	9 ☐ Driving 10 ☐ Digging	×1			000
¹ ☐ Cable too ² ☐ Rotary (α	everse) 7 Diamond	11 Other	ľ		230	233
1 ☐ Cable too	ir) B 🗆 Jetting	1 1				
¹ ☐ Cable too ² ☐ Rotary (cc ³ ☐ Rotary (re ⁴ ☒ Rotary (ai		I Woll Contracted a Linear - No.	Data se IContractor	59.62 Date	e received	63-68 8
1 ☐ Cable too 2 ☐ Rotary (or 3 ☐ Rotary (re 4 ☒ Rotary (ai	ractor	Well Contractor's Licence No. 1558	Data 58 Contractor source	558 S		63-68
1	ractor Water Supply Ltd.	Well Contractor's Licence No. 1558				
1 Cable too 2 Rotary (xc 3 Rotary (xc 4 X Rotary (ai Name of Well Contr Capital V Address Box 490	Nater Supply Ltd. Stittsville, ON.	Well Contractor's Licence No. 1558 K2S 1A6 Well Technician's Licence No.	source 1		EP 17 2	001
1	ractor Nater Supply Ltd. Stittsville, ON.	1558 K2S 1A6	Source 1 Date of inspection		EP 17 2	

Ontario Ministry of the Environment			nter Resources Act WELL RECORD
Print only in spaces provided. Mark correct box with a checkmark, where applicable.	. 11	1533042 Municipality	Con. CON: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1 2	Plan4m1123 "	Sub 116
Ottawa - Carleton	Township/Borough/City/T	own/Village Con block tract	survey, etc. Lot
	Address 6/eely	, UN	pleted / Q O) O Z day month year
21 T T T T T T T T T T T T T T T T T T T	Northing Nor	RC Elevation RC Basin Code	ii iii iv
		OCK MATERIALS (see instructions)	Depth - feet
General colour Most common material	Other materials	General description	From To
aren fractured in	nestone		a9 34
" limestone			34 102
31			
32		/	
Water found Kind of water Inside	CASING & OPEN HOLE R	ECORD Depth - feet Sizes of opening 31:33 C (Slot No.)	65 75 80 Diameter 34-38 Length 39-40
10-13 Fresh 3 Sulphur 14 inches	Material thickness inches	Depth - feet From To 13-16 (Slot No.) Material and type	Depth at top of screen 41-44 30
15-18 Fest Culphur 19		0 40 1	feet
2 Salty 6 Gas 17 ² 18 1 20-23 Sulphur 24 2	☐ Steel 19 ☐ Galvanized	20-23 PLUGGING & SE Annular space	ALING RECORD Abandonment
2 Salt S Gas 3 Sulphur 29	☐ Concrete ☐ Open hole ☐ Plastic	Depth set at - feet From To Material and	type (Cement grout, bentonite, etc.)
30-33 Fresh 3 Sulphur 34 60 3	☐ Steel ²⁶ ☐ Galvanized ☐ Concrete	27.30	TOWO
2 □ Solts 4 □ Minerals	✓ Open hole □ Plastic	38 102	
Pump 2 Bailer GPM	Duration of pumping 15-16 17-18 HoursMins	LOCATION OF WELL	
Static level Water level end of pumping 25 Water levels during 1 19-21 22-24 15 minutes 30 minutes	Pumping Recovery	In diagram below show distances of well Indicate north by arrow.	from road and lot line.
end of pumping 19-21 70 19-21 70 19-21 70 19-21 70 19-21 70 19-21 15 minutes 26-28 30 minutes 29-31 15 minutes 30 minutes 29-31 15 minutes 29-31 15 minutes 29-31 16-21 16-21 17 minutes 29-31 18-41 19-21 1	45 minutes 32-34 60 minutes 35-37 feet feet		1
If flowing give rate 38-41 Pump intake set at GPM feet	Water at end of test 42 Clear Cloudy		1,40
Recommended pump type Shallow Deep Recommended pump setting pump setting feet	Recommended 46-49 pump rate GPM	musty mor	
50-53 FINAL STATUS OF WELL 54		, K	1
Water supply 5 ☐ Abandoned, insufficient supply 6 ☐ Abandoned, poor quality 7 ☐ Abandoned (Other)	ply ⁹ ☐ Unfinished ¹⁰ ☐ Replacement well	100,1	70'(
4 ☐ Recharge well B ☐ Dewatering			
WATER USE 55-56 Domestic 5 ☐ Commercial Stock 6 ☐ Municipal	9 Not use		
3 ☐ Irrigation 7 ☐ Public supply 4 ☐ Industrial 8 ☐ Cooling & air conditioning	·		
METHOD OF CONSTRUCTION 57 ¹ □ Cable tool Air percussion	⁹ ☐ Driving		
2	10 Digging		237922
<u>(34)</u>	I Mall Contracted Linear No.	[Data se Contractor so so si	
Name of Well Contractor A Koch Drill p Colf	Well Contractor's Licence No.3	source 1119	AUG 0 9 2002
KIL#1 Kichmona	1, Ort	n SE	
Shannon Purceu	Well Technician's Licence No.	Remarks CS	SS.ES2
Signature of Technician/Contractor	Submission date of OSO	C.	
2 - MINISTRY OF THE ENVIRONME	NT COPY		0506 (07/00) Front Form 9

0506 (07/00) Front Form 9

Ontario	Ministry of the Environment			The Ontario Water WATER WE	Resul LL RECUAL
Print only in spaces provide Mark correct box with a che	ed.	ble. 11	1533110 Plan4	150091 6	on. ON 1 1 OH 1 + 1 9 20 20
County or District	Carloton	Township/Borough/City		Con block tract surv	152
21	M 10 1	Northing 17 18	RC Elevation	RC Basin Code ii	day month year
General colour Mos	LOG O	F OVERBURDEN AND BEDF Other materials	ROCK MATERIALS (see in	nstructions) General description	Depth - feet
General Colour Wilds	d. Common material	Other materials			From To 41
arey Lin	estore				41 121
Grey San	ndstone				121 160
		,			
	•				
				····	
	•				
31					
10 14 15 41 WATER RECOF	RD 51	CASING & OPEN HOLE		Sizes of opening 31-33 Diamete	75 ec er 34-38 Length 39-40
Water found at - feet Kind of	inches	Wall Material thickness inches	Depth - feet From To	(Slot No.) Material and type	inches feet Depth at top of screen 30
100 P S	Sulphur 14 10-11	12 Steel 2 Galvanized 3 Concrete	13-16	inaterial and type	feet
	Minerals Gas 19 19 17:18	4 Open hole 5 Plastic	O 50 61		
	□ Sulphur 24 □ Minerals □ Gas	2 Galvanized 3 Concrete		Pepth set at - feet From To Material and type (i	Abandonment Cement grout, bentonite, etc.)
	☐ Sulphur 29 ☐ Minerals ☐ Gas 24-25	€ ☐ Plastic	27-30	2°13 50°17 bent	onto
30-33 1 ☐ Fresh 3 [Sulphur 34 60 Minerals	2 ☐ Galvanized 3 ☐ Concrete 4 ☐ Open hole	48/160/	26-29 30-33 80	
Pumping test method 10	Gas Pumping rate 11-	E ☐ Plastic			
71 1 Pump 2 Bailer			In diagram bel	LOCATION OF WELL ow show distances of well from	road and lot line.
Static level end of pumping	15 minutes 30 minutes	45 minutes 60 minutes 33.34	Indicate north	by arrow.	
If flowing give rate GPM	$_{\rm t}$ $ 65_{\rm feet} /5_{\rm f}$	13 13 13		noe /	
If flowing give rate GPM Recommended pump type	f trump illiane set al	eet Clear Cloudy -45 Recommended 46-49			
□ Shallow ♣ Deep	pump setting	pump rate 7 GPM		<i>yr</i> //	
FINAL STATUS OF WEL			il 17		
1	 5 Abandoned, insufficien 6 Abandoned, poor qualit 7 Abandoned (Other) 		((
4 ☐ Recharge well	8 Dewatering			haheata	de Dr
WATER USE 1 Domestic 2 Stock	55-56 5 Commercial 6 Municipal	9		*	
3 ☐ Irrigation 4 ☐ Industrial	 Public supply Cooling & air condition 	ing		Maci	
METHOD OF CONSTRU		⁹ □ Driving			
2 Godern (conventional) 3 Rotary (reverse) 4 Rotary (air)	5 Air percussion 6 Boring 7 Diamond 8 Jetting	10 Digging 11 Other		100000000000000000000000000000000000000	248094
Name of Well Contractor	DE 11 dal-	Well Contractor's Licence No.	Data 58 Co	ontractor 1 1 9 59-62 Date of	P ¹ 6 2002 ⁶³⁻⁶⁸ 80
120 # 1 Q;	chrone	12n+	Date of inspection	Inspector	
Name of Well Technician	Divid	Well Technician's Licence No.	I Nomarks	<u> </u>	
Signature of Technician/Contract	or thuce	Submission date Oracle	WINIST	CS	S.ES2
2 MINISTRY OF	THE ENVIRONM] [0506 (07/00) Front Form

0506 (07/00) Front Form 9

⊗ Or	ntario (Ministry of he Environi		g Nur		ce sticker and prin	nt number below)	Regulatio	n 903 Ontario		Record
Instructions	s for Completin	g Form		A	<u>02565</u>	7.		<u>.</u>		page	of
All SectionQuestionAll metro	in the Province of ons must be come ns regarding come e measurement :	npleted in fu pleting this s shall be i	ull to avoid delays application can I reported to 1/10	s in p oe dir	rocessii ected to	ng. Further i the Water	nstructions an	d explanations ar ment Coordinate	e available o	n the back o	of this form.
	rint clearly in bluer's Information			rma	tion	MUN	C	ON	y Ose Omy	LOT	
First Name		Last Name)1 111a	M		s (Street Numb	er/Name, RR,Lot,	Concession)		
Patter 1 County/Dismot	Homes Municipality		Township/City/Tow	/n/Villa		R.R. #2	ovince Posta	al Code	Telephone N	lumber (inclu	de area code)
Lanark			Ashton			0		OA 1BO	613 2	29 5889	
Address of We Ottawa Ca	Il Location (County	/District/Mun	icipality)			wnship loucest e			Lot 29/30	Concession 4	n
RR#/Street Nu	mber/Name			····		City/Town/Vi	llage	Site/C	ompartment/I		tc.
Lot 40 Em GPS Reading	erald Creek NAD Zon		Nort	hing		Manotic Unit Make/M		of Operation:	Undifferentiate	ed 🗶 Ave	raged
	8 3 18			135		Garmin			Differentiated,	<u> </u>	
General Colour	rburden and Be		Other Ma				Genera	al Description		Depth	Metres
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					111			From	To 1
brown	sandy soil		stones							1.21	1.21 3.04
brown gray	sand		1			dr	•	ı		3.04	4.26
gray	clay						ıcked			4.26	10.05
gray	sand & gra	vel				•	icked			10.05	14.62
	ite sandsto						ry hard		No	14.62	52.72
			:								
			:					· ·			
	Diamatan	<u> </u>		4	B			11	Test of We	II Viold	
	Diameter Metres Diameter	Inside	Cons	T	ion Rec Wall	Depth	Metres	Pumping test me			Recovery
From	To Centimetres	Inside diam	Material	thic	ckness	From	To	submersi	Time W	ater Level Tim Metres mir	
0 16	.45 22.75	centimetres			timetres	FIOIII	10	Pump intake set	at - Static	5.00	, moude
16.45 52	.72 15.23		Steel Fibreglass	Cas	ing	1		(metres)30 4 Pumping rate -	1 1	5.68 1	5,60
			Plastic Concrete	0.	48	→.45	16.45	(litres/min)54 . (5.83 2	5.60
Water found at Metres	r Record / Kind of Water		Galvanized Steel Fibreglass					6_hrs +	' ' ~	5.83 2	5.62
at Metres /	Fresh Sulphur		SteelFibregiass					Final water level of pumping	end 3	5.89 3	5.62
Gas 49067: —	Salty Minerals		Galvanized					Recommended		5.93 4	5.59
m	Fresh Sulphur		Steel Fibreglass Plastic Concrete				19 10 1	type. Shallow Recommended		F 04 5	F 50
NOTasTEST Other:	Minerals		Galvanized				į	depth 22.85		5.96 5	5.56
m [Fresh 🔲 Sulphur			Sc	reen			Recommended rate.	1 10	6.06 10	
Gas U	Salty Minerals	Outside diam	Steel Fibreglass	s	lot No.			If flowing give ra		6.13 15 6.19 20	
	ll yield, water was		Plastic Concrete Galvanized					(litres/min)	25	6.23 25	5.33
Clear and se			No (Casin	g or Sci	reen		ued, give reason	. 00	6.27 30 6.32 40	
Chlorinated 🔽	Yes No	<u> </u>	Open hole						50	6.36 50	5.30
		45.23	rd 📮 Annul	or ana		16.54	52.72	Loca	tion of Well	6.38 60	5,30
Depth set at - M			urry, neat cement slurr		Volu	me Placed ic metres)		w show distances of		lot line, and b	ouilding.
From 16.45 0	Crowtad	Rontoni	ite Slurry		.964		Indicate north b	y arrow.			
10.45	GIGALER	Denom.	LLE OLULLY				R			<u> </u>	
								_	18pitle	:5\$	A A
							· [1 mp 40	1	4
		lethod of C	Construction		ļ		Emera	6	1 204 40		15
Cable Tool	Rotary	(air)	Diamond			Digging	Emera	د			10
Rotary (conv	A	cussion	☐ Jetting☐ Driving		_	Other	Chee	•			Albion
	∏Industri	Water		ني الم		Other			Mileh	Owens	
Domestic Stock	Comme	ercial	Public Sup								
Irrigation	Municip		Cooling &	air con	ditioning		Audit No. Z	39229	Date Well C	2005	12 05
Water Suppl	• =	. 1	Unfinished		Aband	doned, (Other)	Was the well o	wner's information red?	Date Deliver	red yyyy 2005	MM DD
Observation Test Hole	Abandoned,	, insufficient su , poor quality	Replaceme	ent wel			,	· · · · · · · · · · · · · · · · · · ·	ry Use Only	<u> </u>	12 00
Name of Well C		tractor/Tec	hnician Informat		ntractor's	Licence No.	Data Source	MIIIIS		500	
L	Water Suppless (street name, number	y Ltd.		_15	58		Date Requived	1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D 1	558 ection yyyy	MM DD
	Stittsville echnician (last name,		io K2S 1A6	v-1 -	L	Ulasar N	JAIY	1~3 2006 0			
		first name)		veli Te T	cnnician's	Licence No.	Remarks		Well Record	a Number	
Signature of Te	Stephen chnician/Contractor	1	D	ate Sub	omitted YYY	Y MM DD			£ .		
0506E (09/03)	menan	Cont	ractor's Copy 🔲 🐧	Vinistr			ner's Copy	(Cette formule	est disponibl	e en français

Well Ta	,A,		State of the last			nber below)
	\wedge		-	Ann.	ì	/

Well Record
Water Resources Act

Instructions for Completing Form	10-	() ()

		Regulation 903 Ontario Water Resources A
nstructions for Completing Form	A043546	page of
 For use in the Province of Ontario only. This All Sections must be completed in full to avoi Questions regarding completing this applicat All metre measurements shall be reported 	id delays in processing. Further instructions and tion can be directed to the Water Well Help D	d explanations are available on the back of this form
 Please print clearly in blue or black ink only. 		Ministry Use Only
address of Well Location (County/District/Municipality)	Township Fr	Concession 3

Address of Wein acation (County)	es (Co	Towns	- 1	Phot Das	Concession	- Down
RR#/Street Number/Name GPS Reading NAD Zon 8 3 Log of Overburden and Be	Tullamor Basting BASSED	Northing Unit	Town/Ailjage Make/Model Mode	Site/Compartment of Operation: Undifferential Differentiated	a75 Aver	[L25
General Colour Most common	· · · · · · · · · · · · · · · · · · ·	er Materials	Genera	tl Description	Depth From O	Metres To To To A A A A
Hole Diameter		Construction Record		Test of We	II Yield	Application of the state of the

W	The state of the s										
	Diameter		Cons	truction Rec	ord		Tes	t of W	ell Yield		***************************************
	etres Diameter	Inside	Matadal	Wall	Depth	Metres	Pumping test method		w Down		ecovery
From	To Centimetres 43 15 23	diam centimetres	Material	thickness centimetres	From	То	SubPump	min	Vater Level Metres	Time min	Water Level Metres
				Casing			(metres)	Static Level	Flow		0.22
		IS. ⁸⁸	Steel Fibreglass Plastic Concrete	. —		0	Pumping rate - (litres/min)	1	0.18	1	Flow
Water found	Record Kind of Water	15.0		48	0	15,85	Duration of pumping		0.18	2	
	resh Sulphur		Steel Fibreglass Plastic Concrete				Final water level end of pumping		218	3	
Gas Gas Gas Gas Gas	Salty (D) (linerals		Galvanized Steel Fibreglass				type.	4 6	P1.0	4	
Other:	Tesh Bullphur Salty Minerals		Plastic Concrete Galvanized				Shallow Deep Recommended pump depth metres	5 /	2,19	5	********
	resh 🗌 Sulphur			Screen		<u></u>	Recommended pump	10 0	S,26	10	
Gas S	Salty Minerals	Outside diam	Steel Fibreglass	Slot No.			rate. (litres/mih)	15 &	3-20	15	
	yield, water was		Plastic Concrete				If flowing give-rate - (littes/min)	20	1,21	20 25	***************************************
Clear and sec	ijnofat.fige V		Galvanized				If pumping discontinued, give reason.	30	2.31	30	
Other, specifi	STED		No C	asing or Scre	en		ded, give reason.	40	22	40	
Chlorinated	es 🗌 No		ppen hole		15.24	27,43		50 C	2,22	50 60	110

Ornormated 7 res			5.5	01,0		60 0,20	3 60
	ging and Sealing Record	Annular spac	e Abandonment		Location	on of Well	
Depth set at - Metres From To	Material and type (bentonite slurry, n	neat cement slurry) etc.	Volume Placed (cubic metres)	In diagram below sho Indicate north by arro	ow distances of we	ell from road, lot line	e, and building.
1219 0	Bostonite STC	not,	- 490	4	e Tul	lamore	2/3
	Method of Const	ruction					ALBION ROAD
Cable Tool Rotary (conventional) Rotary (reverse)	Rotary (air)	Diamond Jetting Driving	☐ Digging ☐ Other	28 8	♥ C	3KW	14
	Water Use			No control language of the lan	11		
Domestic Stock Irrigation	☐ Industrial ☐ Commercial ☐ Municipal	Public Supply Not used Cooling & air cond	Other		itcho	Date Well Complete	
A	Final Status of		worming .	Audit No. Z 5	5580	Date Well Complete	XX M
Water Supply Observation well Test Hole	Recharge well Abandoned, insufficient supply Abandoned, poor quality	Unfinished Dewatering Replacement well	Abandoned, (Other)	Was the well owner's package delivered?	s information Yes No	Date Delivered	G B
	Well Contractor/Technicia	an Information			Ministry	Use Only	
Name of Well Contractor	*KURILLING	G (Well Con	tractor's Licence No.	Data Source		Contractor	19
Name of Well Technician	rhame, number, city etc.)	SNOT KOP	nician's Licence No.	Date Reseived 1 20	0/		YYYY MM
Luece	ELL SHAWA	1500	2122	Remarks		Well Record Number) r

MM DD

_										
(V) Or	ntario t	Ministry of he Environm		A 051	2490	imber below)	Regulation 903		ell Reco	
Instructions	s for Completin	a Form		A05	249	30	negalation ool		page of	
For use	in the Province o	of Ontario o					ase retain for futur			
Question	ns regarding com	pleting this	application can	be directed	to the Wat		d explanations are ava lesk (Toll Free) at 1			rm.
	e measurement orint clearly in blu			th of a metre			Ministry Us	e Only		
Well Owner First Name	's Information	and Location	on of Well Info		MUN diling Address	S (Street Number	or/Name, RR,Lot,Cond	2000	LOT	
County/District	SHAQ1	K	ownship/Gity/Tow	10654	625	1 Cana	dainc	Control Control	SbooL	150d
,	, ,		Utou	<u> </u>	c	Ontario Ka	HOTI			
<u> </u>	ll Location (County)	District/Munic		K	wnship		and plat	29420	cession 3	
RR#/Street Nu	12 7	ullo	Mare		City/Town/V	louces	ellen	artment/Block/T	75 YL	.19
GPS Reading	NAD Zon	e Easting	155 DC	13393	Unit Make/M	lodel Wode		differentiated cerentiated, specify	Averaged	
Log of Over General Colour	rburden and Be		erials (see inst			Genera	I Description		epth Metr	
***************************************	Sand	600	100 B		265			F	rom To	il
	,65a	Lon	restor					113	11 269	
·	HENCH	2	relsto	<u></u>				26.	5252	
V-V-11000000000000000000000000000000000										
	Diameter letres Diameter		Cons	truction Rec				of Well Yield	Recovery	
From	To Centimetres	Inside diam	Material *	Wall thickness	Depth From	Metres	Pumping test method	Time Water Lev	 	Level
0 53	,95 1491	centimetres		centimetres Casing	FIOIII	10	Pump intake sepat	Static 3 %	454	70
			Steel Fibreglass			c. c	Pumping 80	1 6.8	1 1 16.	00
	r Record	5-	Plastic Concrete Galvanized	48	\bigcirc	(5,85	Duration of pumping	28,10	2 9	toofen
Water found at Metres	Kind of Water Fresh Syllphur		Steel Fibreglass				hrs min	3 3 7	3 8,3	3
	Salty Minerals		Galvanized				of pumping metres	4 9.68	2 4 78	<u>`</u>
(many)	Fresh Sulphur Salty Minerals		Steel Fibreglass Plastic Concrete				type. Shallow Deep Recommended pump	5 6 19		0
Other:	·		Galvanized	Screen			depth metres Recemmended pump			70
	Fresh Sulphur Salty Minerals	Outside diam	Steel Fibreglass	Slot No.			rate. (litres/min)	15 1275	5 15 5	30
	yield, water was		Plastic Concrete Galvanized				If flowing give rate - (litres/min)	20 3 3 25 3 6	7 25 5,8	<u>8</u>
Other, speci				asing or Scr	een		If pumping discontinued, give reason.	30 13.5° 40 4.3°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35
Chlorinated 🔀	Yes No	Z	en hole		1524	5395		50 AS	⇒ 50 (• • • • • • • • • • • • • • • • • • •	300
	Plugging and Se	aling Record	≱ Annula		pandonment		Location	of Well		
Depth set at - Me	Material and typ	e (bentonite slurr	y, neat cement slurry		ne Placed c metres)	Indicate north by			, and building.	10
1319 6	YI NEST	Cernant	-SIMPRY)		451	a Tullan	ore		•
			10017	to design	**CONSTRUCTION OF THE PARTY OF		1			
						73	. 2	Km	000)
		ethod of Co	nstruction						07,8	
Cable Tool Rotary (conve	☐ Rotary (entional)		☐ Diamond ☐ Jetting		Digging Other				1000	,
Rotary (revers	se) Boring	Water U	Driving					1	1	
Domestic Stock	☐ Industria		Public Supp	oly	Other		MITCH	t DW	41/2	
Irrigation	Municipa		Cooling & a	ir conditioning		Audit No.	65062 Dat	te Well Complete	d WY SMX	-BPA
Water Supply Observation v			Unfinished	Abando	oned, (Other)	Was the well ow package delivered	ner's information Dat	te Delivered	C MM YYYY	DD,
Test Hole	Abandoned,	poor quality	Replacement			paolago dolivoro	Ministry Us	e Only		
Name of Well Co		1) I I A		ell Contractor's L	icence No.	Data Source		ntractor	19	
Business Addres	s (street name, numb		SING V	111	(Date Received	YYYY MM DD Dat	te of Inspection	YYYY MM	DD
Name of Well Te	chnician (last name, fi	rst name)		ell Technician's	Licence No.	Remarks		ell Record Numbe	er I I	
Signature of Tec	hnician/Gentractor	FILM ()	Dat	e Bubmitted YYYY						
0506E (08/2006)	77	-		Minist	rv's Conv	I	Cette fo	ormule est disp	onible en fran	ıçais

Well T	A 055102	ımber below)
	An 5510	

Well Record
Regulation 903 Ontario Water Resources Act

page ___ of ___

Instructions for Completing Form

For use in the **Province of Ontario** only. This document is a permanent **legal** document. Please retain for future reference.

 All Sections must be con Questions regarding con All metre measurement 	pleting this application c	ays in processing an be directed to	. Further ir	nstructions and	l explanations are avai	ilable on the back of	this form.
 Please print clearly in blue 			1		Ministry Use	Only	
Address of Well Location (County RR#/Street Number/Name GPS Reading NAD Zoor 8 3	lucastle		nship 1 C Town/Vil 10 C Town/Vil 10 C Town Make/Mil	lage odel Mode	of Operation: Undif	Concession truent/Block/Tract et ferentiated rentiated, specify	3
Log of Overburden and Be				<u> </u>		Depth	Motros
General Colour Most common	material Other John St.	Materials		General	Description	From () (), () (), () () (), () () (), () () (), () () () () () () () () () () () () () (Metres To 1, 20 15, 85 32, 96 36, 5
Hole Diameter	Co	onstruction Recor	d		Test	of Well Yield	
Depth Metres Diameter From To Centimetres 0 3657 H-91	Inside diam Material ⁵ centimetres	Wall thickness centimetres	Depth	Metres To	SUBTURN	Draw Down R Time Water Level Time min Metres min Static	1 1
Water Record Water found at Maters Kind of Water Sulphur Gas Salty Minerals Other	Steel Fibregi	ass 48	0	19,51	Pumping rate ((litre/min)) Duration of pumping hrs +min Final water level end of pumpingmetres	2 7.18 2 3 0.80 3	27, e8 25, 10
Other: Compared to the comp	Steel Fibregl				Recommended pump type. Shallow Deep Recommended pump depth metres Recommended pump	4 5 3 4 5 10 1884 10	25,73 29,68 1L.*
Gas Salty Minerals Other: After test of well yield, water was	Outside diam Steel Fibregl Plastic Concre	ass Slot No.			rate (litres/min) If flowing give rate - (litres/min)	15 4 5 15 20 8 60 20 25 3 74 25	10.80 3.07 6.60
Other specify 25	N	o Casing or Scree			If pumping discontinued, give reason.	30 54 33 30 40 34 33 40	5,60 4,92
Chlorinated 🗀 🤇 es 🗌 No	Open hole		290	36.57	 	50 3 3 50	4.15
Plugging and Se Depth set at - Metres From To Material and typ S S S S S S S S S S S S S S S S S S S	aling Record SAndre (bentonite slurry, neat cement slurry)	Valuma	netres)	Indicate north by	Tullamore	m road, lot line, and bu	
Cable Tool Rotary (Rotary (conventional) Air perconduction Rotary (reverse) Boring	ussion			Ba	# 607 Uyeastle	55'	Albion Rec
Stock Comme Irrigation Municip Water Supply Recharge we	rcial Not use al Cooling Final Status of Well III Unfinish insufficient supply Dewater	d	ed, (Other)	Audit No. Was the well ow package delivered	ner's information Date 17 Pes No	Well Completed Delivered YYYY	MM DD MM DD 957/L
Name of Well Contractor Business Address (street name, numb	tractor/Technician Information (Ca Ca C	ation Well Contractor's Lice D	0	Data Source Date Received AUG 2 G Remarks	YYYY MM DD Date	Only tractor Of Inspection YYYY Becord Number	MM DD

	Ministry of he Environment	Well Ton Number	54030	mber below)	Regulation 90	Well Re	
Instructions for Completin	g Form	Aos	5403	30		page	of
• For use in the Province	of Ontario only. This						
All Sections must be conQuestions regarding com							nis form.
 All metre measurement 	s shall be reported				· · · · · · · · · · · · · · · · · · ·		
Please print clearly in blu		/- II I	MUN	C	Ministry Us	LOT	
Well Owner's Information First Name	Last Name				er/Name, RR,Lot,Con		
vince tep	ac (To	DiWil	500 b	25 60	RINSPORE	ough Hu	9
County/District/Municipality	Township	/City/Town/Village		rovince Posta	I Code	ephone Number (include	area code)
Address of Well Location (County)	/District/Municipality)		Township /	Sittano	F9 [†] /	Concession	ri many
GOUCES	+-		Kide	autr	ovet 1	139430	5
RR#/Street Number/Name	tillan	MOSE	City/Town/V	lliage	Gite/Comp	artment/Block/Tract etc	112
GPS Reading NAD Zon	e Easting	Northing	Unit Make/N		of Operation: 🔲 und	differentiated Average	jed
Log of Overburden and Be	S 45 250(see instructions	V /Ve	rgevio	Diff	ferentiated, specify"	
General Colour Most common		Other Materials		Genera	I Description	Depth	Metres
	000	0				From	
51.	2, 30					235	11 55
7	ecles					7158	1311
5/8	y I was					12/15	774
210	q Line	3600	- 2	.4-1.	· Mi -	37/2	× 67-
	1 - 1 - 3 CZ	NOT BIG	EN CON	C 2010	- 1177		+0-,

							104-9-114-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Hole Diameter		Construction Re	ecord		Tes	st of Well Yield	
Depth Metres Diameter	Inside	Wall	Depth	Metres	Pumping test method	Draw Down . Re	covery
From To Centimetres	diam Mater	UNICKTIESS		То	Subfunt		Water Level Metres
0 48, 15.33	Centimetres	centimetre	8 110111	10	Pump intake set at	Static 3	3 89
	Steel	Casing Fibreglass			(metres) Pumping rate	1 73 1	245
	Self Plastic Galvanized			1176	(litres/min)		
Water Record Water found / Kind of Water	Galvanized	i et	30	1676	Duration of pumping	2 3 10 2	45 5
at Metres And Or Water	Steel	Fibreglass			Final water level end	3 9 62 3	1354
m Presh Sulphur Gas Salty Minerals	Plastic Galvanized				of pumping metres	3	
Other:		Fibreglass			Recommended pump type.		300
☐ m ☐ Fresh ☐ Scliptur ☐ Gas ☐ Salty ☐ Minerals	Plastic	Concrete			Shallow ADeer		1256
Other:	Galvanized				depth. metres		
☐ m ☐ Fresh Sulphur ☐ Gas ☐ Salty ☐ Minerals	Outside Stool	Screen		1	Recommended pump	10)5 50 10	17
Other:	diam Steel	Fibreglass Slot No.			(litres/linih) If flowing give rate -	20 20 20	= 32
After test of well yield, water was	Galvanized				(litres/min) If pumping discontin-	25) 55 25	_A
Other-epecify	Nama di A	No Casing or S	creen		ued, give reason.	30 30 45 30 40 26 56 40	
	Open hole		1 (=	4017	1/	50 50 50	
Chlorinated Yes No	L Gponnois		16.10	48.1		60, 95, 89, 60	\forall
Plugging and Sea		Annular space	Abandonment ume Placed		Location		
Depth set at - Metres From To Material and type	e (bentonite slurry, neat cer		ibic métres)	In diagram below Indicate north by		rom road, lot line, and build	aing.
160 BIL NESS	t Congt	slusty o	221	45	1 - 11	1/2	
13.11 0 Berts	vite Slu	NCY 1 0	858	1200	T- lula	more	
				September 1990	A	processing the absolute the company of the company and a distributed the company of the company	
					Lancara	The state of the s	K
3 87	ethod of Construction			160	4 011	KM K	= 9
Cable Tool Rotary (a		iamond	Digging			A	
Rotary (conventional) Air perci		etting	Other		C		20%
Rotary (reverse) Boring	Water Use	riving -					7
Domestic Industria		ublic Supply	Other				-
Stock Commer		ot used - ooling & air conditioning		Audit No.	Da	te Well Completed	
	Final Status of Well			boun	65187	Jesy C	6 1 CP
Water Supply Recharge we		. —	ndoned, (Other)	Was the well ow	ner's information Da	te Delivered YYYY	MM PS
Test Hole Abandoned,	poor quality 🔲 R	ewatering eplacement well		paonage deliverer	· · · · · · · · · · · · · · · · · · ·	300/10	201-
Well Cont Name of Well Contractor	ractor/Technician In	formation Well Contractor	s Licence No	Data Source	Ministry Us	e Only ontractor	
ALKROCK	BILLING	Chilación	1119				
Business Address (street name, number	er, city etc.)	S. ET V	222	Date Received	1 Y 7 Y 2007 MM DD Da	te of Inspection YYYY	MM DD
Name of Well Technician (last name, fi	rst name)	Well Technician	's Licence No.	Remarks		ell Record Number	
Signature of Technician/Contractor	us for	Date Salamitted					

Cette formule est disponible en français

	Ministry of he Environment	Well Tan No. 1055	i101 -	umber below)	Regulation 903 Ontai	Well R	
 All Sections must be con 	of Ontario only. This appleted in full to avoin appleting this applicat shall be reported or black ink only.	d delays in processin ion can be directed to to 1/10th of a metre.	g. Further	instructions and ter Well Help D	lease retain for future refe d explanations are available Desk (Toll Free) at 1-888-3 Ministry Use Only	rence. on the back of 396-9355.	of of
RR#/Street Number Name GPS Reading NAD 8 3 1 Log of Overburden and Be General Colour Most common		5013AF78	Sty/Town/V R DU (Unit/Make/N	Model Model	Sile Compartment of Operation: Undifferentiated Undifferentiated	ated Average	1600
Hole Diameter		Construction Reco	rd		Test of Wo	all Viold	
Depth Metres Diameter	Inside	Wall	Depth	Metres			ecovery
From To Centimetres	diam Mater	al thickness			C.O.O. and Time V	Vater Level Time	Water Level
0 28.415	centimetres	centimetres	From	То	Pump intake set at Static	Metres min	Metres
	[E-3041 [Casing				10	1640
	Steel Plastic	Fibreglass		1737	(litres/min) 8 1	t. 8 1	1290
Water Record	Galvanized	A Service	\bigcirc	17.3/	Duration of pumping 2	3432	9.66
Water found Kind of Water	Steel	Fibreglass		3 (1	hrs + min	D 62 62	
Gas Suly Minerals	Plastic				Final water level end 3 of pumping metres	3,8-8 3	Lit
Gas Sally Minerals Other:	Galvanized				Recommended pump 4	156 4	151
m Sulphur		Fibreglass			type. Shallow Deep	Lo.	A second
Gas Salty Minerals Other:	Plastic Galvanized				Recommended pump 5 depth 7 metres	5 > 1 5	5,40
	V	Screen	W/III		Recommended pump 10	000 10	236
Gas Salty Minerals Other:	Outside Steel	ibreglass Slot No.			rate (litres/min) 15	1,94-15	1.21
After test of well yield, water was	Plastic	Concrete			If flowing give rate - 20 (litres/min) 25	3 40 20 4 4 3 25	0 2
a close Carled and many recent of	Galvanized				If pumping discontinued, give reason.	4-93 30	6 46
Other, special E		No Casing or Scre	en		40	5,68 40	
Chlorinated Yes No	pen hole		16-16	2095	50 60	6. 19-50	
Plugging and Sea	aling Record	Q	andonment		Location of Well		
Donth cot at Matron	e (bentonite slurry, neat cen	nent slumy) etc Volume	Placed metres)		show distances of well from road		lding.
16741372 NE	A Cened S	6. (17.1)		Indicate north by	arrow.	1	
12,72 0 Ben	barilo SI	werd of	13				0
	from him was a second			·			_ &
						3/9	1
				150	- · IKN	~ (-	
	ethod of Construction				<i>f</i>		
Cable Tool Rotary (a Rotary (a Rotary (conventional)		_	Digging Other				, 6
Rotary (reverse) Boring		iving		4			9
Pomestic Industria	Water Use ☐ Pu	iblic Supply	Other	Ju 53	6 Tulkmor	C / <	7
Stock Commer	cial No	ot used		7.		l	
Irrigation Municipa	Final Status of Well	poling & air conditioning		Audit No.	65073 Date Well C	completed	Sal E
Water Supply Recharge we	l Ur		ed, (Other)	Was the well ow	ner's information Date Deliver	red yyyy	MM DD
☐ Observation well ☐ Abandoned, i ☐ Test Hole ☐ Abandoned, p		watering placement well		package delivered	1? Yes No	700 G	5 6
Well Cont	ractor/Technician Int	ormation			Ministry Use Only		
Name of Well Contractor PRI	LINGGI	Well Contractor's Lic	cence No.	Data Source	Contractor		
Business Address (street name, numbe	er, city etc.)	L V		Date Received	YYYY MM DD Date of Insp	ection YYYY	MM DD
Name of Well Technician (last name, fil	A QUID D	Well Technician's Lic	cence No	OCT 1 2 Remarks	Z ZUU7 Well Record	1 Number	
PURCELL	SHANNA	1 5721	23	riemarks	vveii Hecord	i ivumbel	
Signature of Technician/Contractor	•	Date Submitted YYYY	MM /DD				
0506E (08/2006)		Miniot	<u>O ROI</u> v's Conv	,	Cette formule e	est disponible e	en français

(A) (A)	nta	rio ¹	Ministry of he Environ	Well Ta	ag l	23011	r below)	Regulation 903 Onta		Record
Instruction	s for (Completin	a Form		AOS	30	89		page	of
For use	in the	Province o	of Ontario					ease retain for future refe		
Question	ns rega	arding com	pleting this	s application car	n be directed t			d explanations are available tesk (Toll Free) at 1-888-		of this form.
All metr	re mea	surement	s shall be e or black i	reported to 1/10	Oth of a metre.		•	Ministry Use Only		
				tion of Well Inf	ormation	MUN	: CC		LOT	
Fifst Name	1	751/	Last Name	1		iling Addres	s (Street Number	er/Name, RR,Lot,Concession		a Anse
County/Distric	t/Munic	ipality	CAC	Township/City/To	wn/Village	Pi	rovince Rosta	Seins Telephone	√ CCC V Number (inclu	de area code
Address of We	.11.1	Han (Oa) (and)	/District/Marr		DA TO	vnship)	Ontario 🖟	OHOLY)	10	
		11011 (County)		incipality)	I K	ide	u te	met PLOTO98	Goncession	3
RR#/Street Nu	umber/N	Vame	i İ	ore		City/Town/V		Site/Compartment		\$///
GPS Reading		IAD Zon	e Easting		rthing l	Jnit Make/M		of Operation: Undifferentia	ated \(\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	eraged
Log of Ove		3 3 ×	drock Ma	terials (see ins	0/33/8 structions)	118	rayon	Differentiate	d, specify	
General Colour		ost common			laterials		Genera	I Description	Depth From	Metres To
***************************************	1	and)	,010	vel	,,					305
	Q	due	Cle	au.					305	914
W		Fran	el P	portale	1S				914	10,6
	(0000	s ree	1 1	west	3-5-Q				10,67	183
	b	KINT	<u>e</u> S	adsto	- Carrie				18.09	243

							Annual An			
			***************************************					×,		***************************************
Hole	Diamet	ter		Con	struction Reco	rd		Test of W	ell Yield	
<u> </u>	/letres	Diameter	Inside	Material	Wall	Depth	Metres			Recovery e Water Leve
From	To 38	Centimetres	diam centimetres	Material	thickness - centimetres	From	То	DUBTURY min	Water Level Time Metres mir	
00		1), -			Casing			Pump intake set at Static (metres) Level	225	0.47
			and the same of th	Steel Fibreglas	1		graining gardings	Pumping rate - 1	ø38 1	<u>.37</u>
Wate	r Reco	rd	15	Plastic Concrete Galvanized	,48	0	1432	Duration of pumping 2	.37 2	e 35
Water found at Matres	/ Kind	of Water		Steel Fibreglas				hrs + min	100	21
Gas		Sulphur Minerals		Plastic Concrete Galvanized				of pumping metres	-40 3	-
Other:		- 17	>	Steel Fibreglas	s			Recommended pump 4 type.	4	
20 62-1	Fresh Salty	Solphur Minerals		Plastic Concrete	1			Shallow Deep Recommended pump 5	5	_33
Other:	;			Galvanized				Recommended pump 10	Y)	
Gas	Fresh Salty	Sulphur Minerals	Outside	Steel Fibreglas	Screen s Slot No.			rate. (litres/min) 15	64-3 15	1
Other: After test of we	II violal v	unthu women	diam [Oteei				If flowing give rate - 20	44 20	~30
Clearland				Galvanized				(litres/min) 25 If pumping discontinued, give reason.	25 25 30	
Other, spec	EST	ED		No	Casing or Scre	en	American Section 1	40	-47 40	W.
Chlorinated 🔀	Yes	☐ No		Open hole		13,72	24.53	50 60 .	50	C10 C
	Plugg	ing and Se	aling Reco	'd XAnnu		andonment		Location of Well	ı	
Depth set at - M	letres To	laterial and typ	e (bentonite sl	urry, neat cement slur		e Placed metres)	In diagram below Indicate north by	v show distances of well from road arrow.	d, lot line, and b	ouilding
13/9/6	19	West (one	at Sturi	y	124	425B	4 Tulkamor	· ·	
100	\circ	12en-	touch	25/W/	4 2		The same	, occurrent		
		-1 179111								C
			33.0 344.0 347.0	HA AND BERTHAM AND THE STREET OF THE STREET			1, 1		->	D 0
	· ·			onstruction		<u></u>	130	. 3Kn	1:	3 6
Cable Tool Rotary (conv		☐ Rotary (Air perc	* -	☐ Diamond ☐ Jetting		Digging Other	1			
Rotary (rever	rse)	Boring	Water	☐ Driving						0
Domestic		Industria	al	Public Sup	oply [Other				
Stock Irrigation		☐ Comme ☐ Municipa		☐ Not used ☐ Cooling &	air conditioning		Audit No.	Date Well	Completed	144
1071 o		1 D I	Final State				ham	65103 Date Delive		<u> 16 31</u>
₩ Water Suppl	-		insufficient su		g	ned, (Other)	package delivere	ner's information d?	500	062
Test Hole		Abandoned, Well Con		Replacem				/ Ministry Use Only		
Name of Well C	ontractor	/< DO) ; ; ; ; ;		Well Contractor's Li	cence No.	Data Source	Contractor		
Business Addres	ss (street	t name, numb	er, city etc.)	VOCO LA	- V . A -	70-	Date Received	YYYY MM DD Date of Ins	pection YYYY	MM DD
Name of Well Te	- (FICH	nam-	D One	Vell Technician's J	icence No.	OCT 1 2 2	Well Reco	rd Number	
Signature of Tec	S C	win	ier	3 40h	. 44	-		170/11/8001		
X AC	Can				rate Submitted YYYY	6 B				
0506E (08/2006)) 7	7	.*		Ministr	y's Copy	1	Cette formule	est disponible	e en français

Well Tag No A 066515 Ministry of Well Record Ontario the Environment Regulation 903 Ontario Water Resources Act A066515 Metric 🗌 Imperial rements recorded in: 6693 Pebble Trzil Greely PLZ Postal Code n/Village Osgood Ontario Other Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this for Depth (m/ft) Other Materials Most Common Material General Description From Results of Well Yield Testing **Annular Space** After test of well yield, water was: Volume Placed Draw Down Recovery Γime Water Level Time | Water Leve (m^3/ft^3) Other, specify ement Sluvri (m/lt)Static If pumping discontinued, give reason: 3.33 Pump intake set at (m/ft) 3,40 3 3 Method of Construction Well Use Public Domestic Commercial ☐ Diamond Not used Duration of pun Municipal Rotary (Conventional) Jetting Dewatering 3,44 hrs + 0 min Rotary (Reverse) Driving Test Hole Monitoring vel endraf pumping (m/tt) Boring Air percussion Digging Irrigation Cooling & Air Conditioning 4m 10 10 Industrial Other, specify Other, specifi 15 flowing give rate (l/min / GPM) Construction Record - Casing Status of Well Depth (m/ft) Water Supply Recommended pump depth (m/ft) Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Inside Wall 25 Replacement Well 25 From Test Hole 6.10 1588 30 Recharge Well Dewatering Well 40 33,53 Observation and/or 40 90 Monitoring Hole 50 50 Alteration (Construction) 60 60 Abandoned, Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Please provide a map below following instructions on the back. Outside Depth (m/ft) Water Quality Slot No Diameter (Plastic, Galvanized, Steel) Abandoned, other, To (cm/in) specify Other, specify Water Details **Hole Diameter** ater found of Depth Kind of Water: Fresh Depth (m/ft) Diameter То 0 Water found at Depth Kind of Water: Fresh (m/ft) Gas Other, specify
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information Pebble Tran Business Name of Well Contractor

ATRICAL DRILLING CO LTO ichmono Rostal Code Business E-mail Address Ministry Use Only KOA220 Well owner's information package delivered Date Package Delivered Audit No. Z 80759 2003052 of Well Technician (Last Name) First Name) Yes JUL 15 2008 © Queen's Printer for Ontario, 2007 Ministry's Copy

	Well Taı	A 055078	ber below)
***************************************	A	n55078	

Well Record
Regulation 903 Ontario Water Resources Act

page ____ of ___

Instructions	for	Completing	Form
--------------	-----	------------	------

	•	•	
)	For use in the Province	of Ontario only.	This document is a permanent legal document. Please retain for future reference.

All Sections must be completed in full to avoid delays in processing. Further instructions and explanations are available on the back of this form.
 Questions regarding completing this application can be directed to the Water Well Help Desk (Toll Free) at 1-888-396-9355.

All metre measurements shall be reported to 1/10th of a metre. Ministry Use Only Please print clearly in blue or black ink only. MUN LOT CON Well Owner's Information and Location of Well Information Mailing Address (Street Number/Name RR,Lot,Concession) First Name Last Name 546251 sugl Township/City/Town/Village County/District/Municipality Province Telephone Number (include area code) Ontario 3 Concession Township Address of Well Location (County/District/Municipality) Mouces hite/Compartment/Block/Tract etc RR#/Street Number/Name 6 **GPS** Reading Easting Northing Undifferentiated 5013 Differentiated, spe 8 3 Log of Overburden and Bedrock Materials (see instructions) General Description Depth General Colour Most common material Other Materials 44 Hole Diameter **Construction Record** Test of Well Yield Depth Metres Draw Down Recovery Diameter Pumping test method Metres Inside Wall Depth Material From To Centimetre Time Water Leve Time Water Leve diam thickness min Metres From То entimetres centimetres Pump intake setal Statio 78 06 Casing eve Pumping rate (litres/min) Steel Fibreglass 21 Plastic Concrete Duration of pumping 2 2 Water Record Galvanized Lhrs +S Kind of Water Steel Fibreglass Final water level end of pumping metre 3 Fresh Sulphur Plastic Concrete Salty Minerals _metres Gas Galvanized Recommended pump ŧ. 4 Steel Fibreglass type. Shallow Deep Recommended pump depth metres Plastic Concrete 96 Salty 5 5 Minerals rnetres Othe Galvanized Recommended pump Screen 10 Fresh Sulphur 🔲 10 rate. (littles/mility Mineral: Outside 15 15 Steel Fibreglass Slot No. If flowing give rate Other: 20 20 Plastic Concrete After test of well yield, water was (litres/min) 25 25 Galvanized If pumping discontinued, give reason. 30 30 No Casing or Screen Other, specify 40 40 50 50 8 Open hole 48 Chlorinated Yes 20 60 Annular space Plugging and Sealing Record Abandonment Location of Well In diagram below show distances of well from road, lot line, and building Volume Placed Depth set at - Metres Material and type (bentonite slurry, neat cement slurry) etc. (cubic metres) Indicate north by arrow. 1:76 Tullamo Method of Construction Diamond Rotary (air) Cable Tool Digging Rotary (conventional) Other Mair percussion ☐ Jettina Driving Rotary (reverse) Boring Water Use Domestic Industria Public Supply Other Stock Commercial Not used Cooling & air conditioning Municipal Audit No. 651 Final Status of Well Unfinished Water Supply Recharge well Abandoned, (Other Was the well owner's information package delivered? Abandoned, insufficient supply Observation well Dewatering Abandoned, poor quality Replacement well Ministry Use Only Well Contractor/Technician Information Data Source Contractor Name of Well Contractor Date Received Date of Inspection YYYY MM DD ММ DD chomon OCT 2 2 2007 Well Record Number 101 ture of Technician/Contracto Cette formule est disponible en français 0506E (08/2006) Ministry's Copy

Well Tag	The state of the s	ber below)
	A02308	many .

Well Record
Regulation 903 Ontario Water Resources Act

Cette formule est disponible en français

page ___ of ___

Instructions for Completing Form

For use in the Province of Ontario only	This document is a permanent legal document. Please retain for future reference	CE

All Sections must be corQuestions regarding con	of Ontario only. This docum npleted in full to avoid delays npleting this application can ts shall be reported to 1/10	s in processing. Furth be directed to the W	er instructions an	d explanations are available of	on the back of this form	n.
 Please print clearly in blue 	ue or black ink only.			Ministry Use Only	LOT	
Well Owner's Information	Last Name,	omation		er/hlame, RR,Lot,Concession		
County/District/Municipality	Townshirt/City/Tow		1 1 1		Number (include area coo	de)
Address of Well Location (County	The second secon	Township	Ontario	C O Lot	Concession	PARE PROPERTY.
RR#/Street Number/Name	ter	City/Tpwi	n/Village	Site/Compartment	Block/Tract etc.	
GPS Reading NAD Zor	ne Easting North	hing Unit Mak	the of sections	e of Operation: Undifferentia	ted Averaged	7
8:3 S Log of Overburden and B	<u>ප් බාව (න් වැ</u> edrock Materials (see inst		2500r	Differentiated	, specify	**********
General Colour Most common	material Other Ma	aterials	Genera	al Description	Depth Metres From To	enametri?
Ž.	rd Gravel				305 30	760
Gra	vel "				13 70 14	de ode
So	ey conesta	45			1463 291	Contract of the Contract of th
Gle	y conestae	erey's	vel Stove	Muz	7,5650	2
						NATURE OF THE PARTY OF THE PART
Hole Diameter	Cons	struction Record	A TOTAL CONTRACTOR OF THE PARTY	Test of We	Il Yield	_
Depth Metres Diameter From To Centimetres	Inside Material	Wall Depth	Metres	The distribution of the di	v Down Recovery Vater Level Time Water Le	evel
0 = 59 1555	centimetres	centimetres From	То	Pump intake set at Static	Metres min Metres	200
	Steel Fibreglass	Casing		(metres) Level Pumping rate - 1		
Water Record	Plastic Concrete Galvanized	480	189	(litres/min) Duration of pumping 2	2.78 2 6 12	A
Water found at Metres Kind of Water	Steel Fibreglass	6		hrs + min Final water level end 3	_ SS 3 /_ S	7
Fresh Sulphur Gas Salty Minerals Other:	Plastic Concrete Galvanized			of pumping metres Becommended pump	33458	eggal (2P)
A Fresh 5 Sulphur	Steel Fibreglass Plastic Concrete			type. Shallow Deep		
Gas Sally Minerals Other:	Galvanized			depth merres	5	
m Fresh Sulphur Gas Salty Minerals	Outside Steel Fibreglass	Screen Slot No.		Recommended pump 10 rate. (litres/ntin) 15	15 10	
Other:After test of well yield, water was	Plastic Concrete			If flowing give rate - 20 (litres/min) 25	20 25 25	-
Clear and sequiment free	Galvanized No C	Casing or Screen		If pumping discontinued, give reason.	30 40	
Chlorinated Yes No	Open hole	176	8 5 59	50	50 50	
Plugging and Se	ealing Record Annula	r space Abandonmer	nt	Location of Well	1001	
Depth set at - Metres Material and type From To	pe (bentonite slurry, neat cement slurry	(cubic metres)	In diagram belo	w show distances of well from road frrow.	, lot line, and building.	
1760 4° - RO-F	t Cenest Sluce	4 .327	And service service that the control of the control	0/核水	and a constant and a	
	Charles Serving			丰富 145	- ()	
	MARKATA CHARLES AND CO.			3 3 1	J 02	
	lethod of Construction				2 5	
Cable Tool Rotary Rotary (conventional)	cussion Jetting	☐ Digging☐ Other		0. 不算 4.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Rotary (reverse) Boring	Driving Water Use			9013	1	
Domestic Industri Stock Comme	ercial Not used	· <u> </u>	_	7		
Irrigation Municip	eal Cooling & ai Final Status of Well	ir conditioning	Audit No.	65183 Date Well C	ompleted	D,
	insufficient supply Dewatering	Abandoned, (Othe	was the well over package delivered	wner's information Date Delivered? Yes No	ed YYYY MM DI	5
	tractor/Technician Information	on		Ministry Use Only		
Name of Well Contractor	UNG (SLT)	ell Contractor's Licence No.	Data Source	Contractor		
Business Address (street name) numb	Told Quantity	K0A2-20	Date Received			D
Name of Well Technician (last name,	tirst name) We	ell Technician's Licence No	Remarks	Well Record	I Number	NE CONTRACTOR DE LA CON

Ontario Ministry of the Environment	Well T: A 066944	- THE	Well Record
Measurements recorded in: Metric	A0669	44	n 903 Ontario Water Resources Act Page of
Well Owner's Information			
#516Tullamore	City/Town/fillage	utront 29	Province Postal Code Ontario
UTM Coordinates Zone Easting Northing NAD 8 3 12 452 785 50 13	Municipal Plan and Suble		Other # 20.
Overburden and Bedrock Materials/Abandonment Se General Colour Most Common Material	paling Record (see instructions on the	back of this form) General Description	
Sord, Gray	rel, Boulde	(S	D 11.89
Grey sonds to	ne a rime;	store himx	11.89 43.28
Annular Space	Volume Placed	After test of well yield, water was:	Draw Down Recovery
15.24 O Neat Cernent S	Flury . 8172	Other, speak	Time Water Level Time Water Level (min) (m/ft) (min) (m/ft)
	4	If pumping discontinued, give reason:	1 3.58 1 3.78
		Pump intake set at (m/ft)	2 3.84 2 2.30
Method of Construction	Well Use	Pumping rate (Vmin / GPM)	3 4.19 3 1.94
Cable Tool Diamond Public Rotary (Conventional) Jetting Domestic Rotary (Reverse) Driving Livestock	Commercial Not used Municipal Dewatering	Duration of pumping hrs + min	4 4.43 4 1.86 5 4.5 7 5 1.77
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Boring ☐ Digging ☐ Irrigation ☐ Industrial	Test Hole Monitoring Cooling & Air Conditioning	Final water level end of pumping (m/ft)	10 5.02 10 1.59
Other, specify Other, specify Construction Record - Casing	Status of Well	If flowing give rate (I/min / SPM)	15 5,21 15 1.45
Inside Open Hole OR Material Wall Depti Diameter (Galvanized, Fibreglass, Thickness	th (m/ft) Water Supply Replacement Well	Recommended pump depth (m/ft)	20 5.33 20 1.33 25 5.54 25 1.21
(cm/in) Concrete, Plastic, Steel) (cm/in) From	☐ Test Hole ☐ Recharge Well	Recommended pump rate (l/min//GPM)	30 5.54 30 1.15
15,07 openhole 15.24	☐ Dewatering Well ☐ Observation and/or Monitoring Hole	Well production (Vmin / GPM)	40 5 ,55 40
	Alteration (Construction) Abandoned,	Disinfected?	50 S, SS 50 60 5, SS 60 V
Construction Record - Screen Outside Material Dept	Insufficient Supply Abandoned, Poor		ell Location
Diameter (Plastic, Galvanized, Steel) Slot No. From	h (m/ft) Water Quality Abandoned, other, specify	Trease provide a map below reasoning	
	Other, specify	#516 Tull	amore of
Water Details Water found at Depth Kind of Water: Fresh Untested	Hole Diameter Depth (m/ft) Diameter		8
Water found at Depth Kind of Water: Fresh Untested (m(t)) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested	From To (cm/in)	1	
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested		245	· SKW
(nv/ft) Gas Other, specify			
Business Name of Well Contractor	Well Contractor's Licence No.	(S)	1
Business Address (Street Number/Name)	Municipality C	Comments:	
Province Postal Code Business E-mail Add	dress	Well owner's Date Package Delivere	Ministry Use Only
Bus. Telephone No. (inc. area code) Name of Well Technician ((Last Name, First Name)	information package delivered	Audit No. Z 80830
Well Technician's Licence No. Signature of Technician and/or Co	ontractor Date Submitted	No Date Work Completed	AUG 1 4 2008
0506E (12/2007)	Ministry's Copy		© Queen's Printer for Ontario, 2007

Ontario	Ministry of the Environment	Well A 066946	Print Below)	Regulation 903 Ontario V	Nell Record
Measurements recorded in	n: Metric Imperial	X066°	146.	Pag	ge of
	Tullamor	City/TowpArjillage O v Municipal Plan and St	4M-1275 - the back of this form)	Province Ontario Other Description	Postal Code Depth (m/ft) To To 11.58 36.57
Depth Set at (m/ft) From To M. 63 O Y	Annular Space Type of Sealant Used (Material and Type) Veat Cement S	Volume Placed (mº/hº)	After test of well wield, wa Chear and eend fee	Time Water Le (min) (m/ft) Static	Recovery evel Time Water Level (min) (m/ft)
Rotary (Conventional)	Diamond Public Jetting Comestic Driving Livestock	Well Use Commercial Not used Municipal Dewaterin Test Hole Monitorin	Pump intake set at (m/l) Pumping rate (l/min / GF	1 9.3 2 11.2 3 12.9 4 13.2	3 1 27.01 7 2 25.68 9 3 23.88 9 4 22.18
Boring Air percussion Other, specify	Digging Irrigation Industrial Other, specify	Cooling & Air Conditioning Status of Well	Final water level end of p	umping (m/ft) 10 19.0	01 10 11.95
Inside Diameter (Canvin) 15,88 Steel 14,91 Open 1	Material Wall Thickness (cm/in) From	Water Supply To Replacement Wei Test Hole Recharge Weil Dewatering Well Observation and/o Monitoring Hole Alteration (Construction) Abandoned, Insufficient Suppli	Recommended pump of Recommended pump re (Vmin / GPM) 45 Well production (Vmin / Disinfected?	25 25.3 30 26.6 40 28.6 50 28.9 60 29.5	6 25 6.26 2 30 4 40 0 50
Outside Diameter (cm/in) Material	Slot No	Abandoned, Poor Water Quality To Abandoned, other specify Other, specify	Please provide a map be	Map of Well Location low following instructions on the	10
Water found at Depth Kind (m/ft) Gas O Water found at Depth Kind (m/ft) Gas O Water found at Depth Kind (m/ft) Gas O Well Co Business Name of Well Cont	of Water: Fresh Untested Other, specify of Water: Fresh Untested Other, specify Other Othe	Well Contractor's Licence N	270	· OKM	ALBION R
6 (383821)	Code Business E-mail Add	Last Name, First Name)	information package delivered Yes Date Wor	Audit No Received	2 80831 16 1 4 2008

Ontario the Environment	rint Below) Well Record Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric Imperial 66	Page of
Well Owner's Information	
# 500 Tullamore Ridea	to + D11 28 3- 2
County/District/Municipality City/Town/Village	Province Postal Code
UTM Coordinates Zone Easting Northing Municipal Plan and Sul	
NAD 8 3 8 1 506 42 50 13309 PLAT	blot Number 1275 Othes L16
Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on to	Donth (m/ll)
General Colour Most Common Material Other Materials	General Description From To
Grey Sand Boulders.	Muy 10.3624,38
Grey Sandstone Junestone	0.5624.50
Annular Space Depth Set at (m/ft) Type of Sealant Used Volume Placed	Results of Well Yield Testing After test of well yield, water was: Draw Down Recovery
From To (Material and Type) (m³/ft³)	Clear and sand free Time Water Level Time Water Level (min) (m/tt) (min) (m/tt)
13.41 10:36 Neat Cement Slurry . 1264	If promping discontinued, give reason: Static Level 10 cm 48 cm
10.36 O Bentomte Shurry 0.613	1 11 cm 1 10 cm
V	Pump intake set at (m/ft) 2 13 Cm 2 GCh
	Pumping rate (Vmin/GPM) 3 13cm 3 5cm
Method of Construction Well Use □ Cable Tool □ Diamond □ Public □ Commercial □ Not used	91 4 16cm 4 Horsin
Rotary (Conventional)	Duration of pumping
Boring Digging Irrigation Cooling & Air Conditioning	Final water level end of pumping (m/ft) 10 3 2cm 10
Air percussion	If flowing give rate (Vmin) GPM) 15 38cm 15
Construction Record - Casing Status of Well	20 16 2 0 20
Inside Open Hole OR Material Wall Depth (m/fl) Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) (cm/in) From To Replacement Well	Recommended pump depth (m/ft) 25 444 25
15 00 Stand 100 +1 12 11 Recharge Well	Recommended pump rate 30 4 5cm 30
Dewatering Well	Well production (Vmin / GPM) 40 47cm 40
15.01 Open hall (3.41 24.38 Observation and/or Monitoring Hole	30 50 480,50
(Construction) Abandoned,	Disinfected? Eves No 60 48cm 60
Construction Record - Screen Insufficient Supply Abandoned, Poor	Map of Well Location
Sutside Material Diameter (Plastic Galvanized, Steel) Slot No. From To Abandoned, other,	Please provide a map below following instructions on the back.
(cm/in) (r specify	
Cother, specify	#500 Tullamore &
Water Details Hole Diameter	ALBION ROAM
Water found at Depth Kind of Water: Fresh Untested Depth (m/fi) Diameter	
Water found at Depth Kind of Water: Fresh Untested 0 24.38 15	8 3KM 3
22 (m/n) Gas Other, specify	1 7 4
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify	
Well Contractor and Well Technician Information	
AIR ROCK DRILLING COLTO Well Contractor's Licence No	1
Business Address (Street Number/Name) Manicipality	Comments:
Province Postal Code Business E-mail Address	
Ent KOAZZO	Well owner's Date Package Delivered Information Audit No. 7
Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name)	package delivered Date Work Completed Package
Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted	No. 2008/01/18 AUG 14 2008
)506E (12/2007) Ministry's Copy	Received.

Measurements recorded in: Metric | Imperial

Ministry of the Environment

Well Tag No. A 066936

A066936

Well Record

Regulation 903 Ontario Water Resources Act

Page		of		

615 Bally Castl	e Glouce	ester P/Ld	9a 3 3
County/District/Municipality	City/Town/Village	ester	Province Postal Code Ontario
UTM Coordinates Zone Easting Northing	3472 Municipal Plan and Suble		Other 5 1 36
Overburden and Bedrock Materials/Abandonment		e back of this form)	
General Colour Most Common Material	Other Materials	General Description	PTOM 10
Grey Clay Sand			10,3611.31
Grey Limestone			(1.31 54.8
o, eg			1107275
Annular Space Depth Set at (m/ft) Type of Sealant Use	d Volume Placed	Results of We After test of well-wield, water was:	Draw Down Recovery
From To (Material and Type)	(m³/ft³)	Charland sand free	Time Water Level Time Water Level (min) (m/ft) (min) (m/ft)
20,42 0 Y leat Cement	Slury , 1110	If pumping discontinued, give reason:	Static 5,78 7,80
	9		17,15 16,00
		Pump intake set at (m/ft)	27.3225.94
Method of Construction	Well Use	Pumping rate (Vmin / GPM)	3 7,40 3 5,92
☐ Cable Tool ☐ Diamond ☐ Public ☐ Rotary (Conventional) ☐ Jetting ☐ Domestic	Commercial Not used Municipal Dewatering	Duration of pumping	4 1,44 4 5,91
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Boring ☐ Digging ☐ Irrigation	Test Hole Monitoring Cooling & Air Conditioning	hrs + min Final water level end of pumping (m/ft)	10 7.50 10 5.88
Air percussion Industrial Other, specify Other, specify		1 (180	10 7.50 10 5.86
Construction Record - Casing	Status of Well	If flowing give rate (Vmin./ GPM)	20 1.56 20 5.88
Diameter (Galvanized, Fibreglass, Thickness	epth (m/ft) Water Supply To Replacement Well	Recommended pump depth (m/ft)	25 7.58 25 5.86
(cm/in) Concrete, Plastic, Steel) (cm/in) From (5.88 Steel .48 t.b	Test Hole	Recommended pump rate	30 7,60 30 5,86
	2 54.86 Dewatering Well	Well production (Vain GPM)	40 7,67,40 5,85
10:35 0 per 11010 2011	Alteration	Disinfected?	50 7.64 50 5.89
	(Construction) Abandoned,	Yes No	60 7.80 60 5,89
Outside Material	Insufficient Supply Abandoned, Poor Water Quality	Map of We Please provide a map below following	ell Location instructions on the back.
Diameter (Plastic, Galvanized, Steel) Slot No. From	Abandoned other	Tullame	NA
	Other, specify	- Maria	
			1
Water Details Water found at Depth Kind of Water: Fresh Antes	Hole Diameter	1/15	IKM
Water found at Depth Kind of Water: Fresh Unites	o tild vet	\$ 615 Bellycast	
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Unites		Bellycast	et, V
(m/ft) Gas Other, specify	100		()
Well Contractor and Well Techni Busingss Name of Well Contractor	Well Contractor's Licence No.		100'
AIR ROCK DRILLING CO L' Business Address (Street Number/Name)	Municipality	Comments:	
RRI	Richmond		
Province Postal Code Business E-mail A		Well owner's Date Package Delivere	
Bus. Telephone No. Ainc. area code) Name of Well Technicia		package 200808M	Audit No. Z 82479
Well Technician's Licence No. Signature of Technician and/or		Yes Date Work Completed	SEP 0 3 2008
0506E (12/2007)	Ministry's Copy		© Queen's Printer for Ontario, 2007

Measurements recorded in: Metric

Ministry of the Environment

☐ Imperial

Well Tag No A075978

A075978

MA	пр	00	OF	М
Wel	\mathbf{I}	せし	OI.	u

Regulation 903 Ontario Water Resources Act

10	rrater	Nesources A
Pa	age	of

Address of Well Location (SI	treeviyumber/Name)	stle	ownanip) . Kideou ity/Toyan/Village	u Front P/LD	Province	Postal	3 Code
Gonce	ser		6 lone	cester i	Ontario		
1011	sting No.	orthing	upicipal Plan and Sublo	Number S/L31	Other		
NAD 8 3 1 1 1	Materials/Abando	nment Sealing Recor	rd (see instructions on the	1010			A CHILLIAN
	st Common Material		er Materials	General Description		Dep	th (<i>m/ft</i>) To
5	and Cl	ay 8 6	ravel			0	10.91
They So	and ste	one				109	30,48
	Annular				ell Yield Testing		ecovery
Depth Set at (m/ft) From To	Type of Sea (Material and		Volume Placed (m³/ft³)	After test of well yield, water was:	Time Water Lev	_	Water Level
14.02 0 8	leat Ceme	ent Slurry	16356	Other, specify	(min) (m/ft)	(min)	(m/ft)
				If pumping discontinued, give reason:	Level		3125
				Duran inteller and at (m/MT)	1 5.60	1	2110
				Pump intake set at (n/tt)	2 4.25	2	2.00
Method of Constru	ction	Well Use	e with the same and the same	Pumping rate (Vmin GPM)	3 4.70	3	
Cable Tool	DiamondPut	blic Commer	cial Not used	Duration of pumping	4 4.90) 4	
	Jetting Dor	mestic Municipa estock Test Hole		hrs + min	5 5.00	5	
Boring Air percussion	Digging Irrig		& Air Conditioning	Final water level end of pumping (m/ft)	10 5.30	10	
Other, specify	and the second s	ner, specify		If flowing give rate (Vmin/GPM)	15 5, 30	15	
	ction Record - Cas		Status of Well		20 5 35	20	
Inside Open Hole OR M Diameter (Galvanized, Fibr (cm/in) Concrete, Plastic	reglass, Thickness	Depth (m/ft) From To	Water Supply Replacement Well	Recommended pump depth (m/ft)	25 5,35	25	
	110	TL 1402.	Test Hole Recharge Well	Recommended pump rate (Vmin GPM)	30 5, 35	30	
15.88 Steel	100	11(0) 3218	Dewatering Well	1 091	40 5.35	40	
15.01 open h	1016	14.02 38.48	Observation and/or Monitoring Hole	Well production (Vmin GPM)	50 5.35	50	
			(Construction)	Disinfected?	60 5 35		V
0	December 1	22 330 34 14 5 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Abandoned, Insufficient Supply		ell Location	3333333	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Outside Material	uction Record - Scre	Depth (m/ft)	Abandoned, Poor Water Quality	Please provide a map below following		back.	114
Diameter (cm/in) (Plastic, Galvanisc	ad, Steel) Slot No.	From To	Abandoned, other, specify				10"
			Other, specify	Tullan	nove		
				- 1			
Water found at Depth Kind	ater Details	The state of the s	ole Diameter				00,
26 52 Gas 0		From	To (cm/in)	I www.		6	205 le
Water found at Depth Kind		Untested	30.48 15.07	°/ k1		De	25
Water found at Depth Kind		Untested				1/0	100
(m/ft) Gas O	ther, specify			V V	-> 1	He	1
Well Co Business Name of Well Cont		Technician Informat	ion Il Contractor's Licence No.	200	1	V	
ALR ROCK O	RILLING		1119				
Business Address (Street Nu	mber/Name)	Mya	icipality	Comments:			
Province Postal		E-mail Address	ichmond				
	+ 2 20	Fechnicjan (Last Name, F	Einet Namo)	Well owner's Date Package Delivered information	Mini Audit No.	stry Use	Only
613838211	10 Hopa	n. Dan		package delivered Date Work Completed	4	06	2489
Well Technician's Licence No. S	lignature of Technicia	n and/or Contractor Date	e Submitted	2008 OS	DC SE	EP 0 3	2008
0506E (12/2007)	Musky	04	Ministrale Consu	Deno do	© Queen	's Printer fo	or Ontario, 2007

Ontario Measurements recorded in: Metric

Ministry of the Environment

Well Tag No A076017

A016017

Well Record

Regulation 903 Ontario Water Resources Act

Page

61	ct/Municipality	allycas	City/Town/Village		Province Postal Code Ontario
UTM Coordina	2 (711) 5 2	14950132	Nynicipal Plan and S	ublot Number SI 3	Other
		rials/Abandonment Seal	ing Record (see instructions or	the back of this form)	
General Colo		mon Material	Other Materials	General Descripti	on Depth (m/ft) From To
	San	d clay a	nd Grave		0 1091
Drey	San	d clay a			10,97 30,48
	RESTRUCTION OF THE PROPERTY OF	Annular Space			Well Yield Testing
Depth Set a From	at (m/ft) To	Type of Sealant Used (Material and Type)	Volume Placed (m³/ft³)	After test of well yield, water was:	Time Water Level Time Water Level
14,02	O neat	-cement S	lum 6356	Other, specify	(min) (m/ft) (min) (m/ft)
			\circ	If pumping discontinued, give reason	Level 6.30
					1 9.60 1 16.67
				Pump intake set at (m/lt)	2 11,27 2 15,02
Method	d of Construction	dag managan ang a	Well Use	Pumping rate (Vmin / GPM)	3 12-02 3 13.42
Cable Tool	Diamor	the state of the s	Commercial Not used	Universities of purposing	13.04 4 12.36
Rotary (Cor		and the second s	Municipal Dewateri Test Hole Monitorir	19 hrs. 4 min	5 13.92 5 11.46
☐ Boring Air percussi	☐ Digging	trrigation [Cooling & Air Conditioning	Final water level end of pumping (m	10 17,00 10 10.27
Other, spec		Other, specify		If flowing give rate (Vmin-/ GPM)	15 18,70 15 8.46
		Record - Casing	Status of Well		20 M. 60 20 8.10
	Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Wall Depth (Thickness (cm/in) From	m/ft) Water Supply To Replacement We	Recommended pump depth (m/ft)	25 20, 25 25 6.98
	steel	.48 +,6	Test Hole Recharge Well	Recommended pump rate	30 20 75 30 6.30
		100	20 ((C) Observation and	15.87	40 21 30 40
5,07	openhole	14.02	30, 48 Observation and/o Monitoring Hole	Well production (I/pain (GPM)	50 21.80 50
			(Construction)	Disiprected?	60 22 10 60
	Construction	Record - Screen	Abandoned, Insufficient Suppl	Man of I	Well Location
Outside Diameter	Material	Slot No. Depth (Please provide a map below following	
(cm/in)	Plastic, Galvanized, Steel) Side No. From	To Abandoned, other specify		NA
			Other, specify	Tullan	The state of the s
					}
ERRERA	Water De	the same of the sa	Hole Diameter Depth (m/ft) Diamet		1 an H
7/	Gas Other, st	er: Fresh Untested	From To (cm/in	M. L. M	> ballycastle
Water found	at Depth Kind of Wat	er: Fresh Untested	0 30,48 15,0		JA ITU
	Gas Other, st at Depth Kind of Wat				_ la
	Gas Other, sp			\(\)__\	-7. V
D. minera North	Well Contractor	tor and Well Technician	Information Well Contractor's Licence N	1/2	
A IR		MNG CO LT		160	
Business Add	ress (Street Number/N		Municipality	Comments:	
Province +	Postal Code	Business E-mail Addre	Richmond	1	
0 m	KOA27	40		Well owner's Date Package Delive	
3us.Telephone	No. (inc. area code) N	lame of Well Technician (La	SWame, First Name)	package delivered delivered	Audit No. Z 82488
Vell Technician	's Licence No. Signatur	e of Technician and/or Con	tractor Date Submitted	Yes Date Work Complete	SEP 0 3 2008
1508E (13)3007)	058 HG	night	0000000	0100000	Received © Queen's Printer for Ontario, 2007

Measurements recorded in:		A0824	56	Regulation 903 Ontario Water Resources Act Page of
Well Location Address of Well Location (Str	e¢t Number/Name	Township R	deay from	Concession Cond
	Materials/Abandonment Sealing Common Material Grey Cl Sand, Grey Sand, Gre	Other Materials ovel y Bou	ot Number AM-le back of this form) General	Ontario Other SL34 al Description Depth (m/h) From To O 26' 26' 38' 38' 95'
	ney Sand	etore 4 hi,	mostare	Myx 95' 140'
Depth Set at (m/ft) From To	Annular Space Type of Sealant Used (Material and Type)	Volume Placed (m³/ft²)	After test of well yield, w	
Rotary (Conventional)	planmond Public etting Pomestic Pomestic Priving Livestock Industrial Other, specify Pomestic Pomestic Priving Pomestic Pomesti Pomestic Pomesti Pomestic Pomestic Pomestic Pomestic Pomestic Po	To Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned,	Pumping discontinued Pump intake set at (m/ Pumping rate (l/min/G) Duration of pumping hrs + mi Final water level end of pumping If flowing give rate (l/min/G)	Static 13'4" 87'1" 1 21' 158'2" 2 275" 250'8" 3 32' 3 45'5" 4 35'9" 4 41'9" 5 39'1" 5 38'5" pumping (m/lt) 1556'9" 15 20'6" depth (m/lt) 25 66'9" 25 ate 30 70'7" 30
Outside Diameter (cm/in) Material (Plastic, Galvanized	Stee() Sol No. From	Insufficient Supply Abandoned, Poor Water Quality To Abandoned, other, specify Other, specify		Map of Well Location elow following instructions on the back.
Water found at Depth Kind of Oth Water found at Depth Kind of Oth Water found at Depth Kind of (m/lt) Gas Oth Well Contra Well Contra Business Address (Street Num Province Postal Contra Contr	er, specify F Water: Fresh Untested er, specify Water: Fresh Untested er, specify tractor and Well Technician I gtor ber/Name) De (LUNG) & ber/Name) De Business E-mail Addres	Well Contractor's Licence No. Municipality SS	Holly Comments:	ckage Delivered Ministry Use Only
6138382	nature of Well Technician (Las	m RYAN	package delivered	Audit No. Z 94718 JUL 3 0 2009 Received © Queen's Printer for Ontario, 2007

Ontario the Environment Measurements recorded in: Metric Supperial	Regulation 903 Ontario Water Resources Act
Measurements recorded in: Metric Minperial Well Owner's Information	Page of
Fi	
Well Location Address of Well Location (Street Number/Name) Township	Lot Concession
County/District/Municipality City/Town Williage	Province Postal Code
UTM Coordinates Zone, Easting Northing Municipal Plan and Sublo	Ontario Other
NAD 8 3 18 453 20 1 50 1342 PL	AN#4M-1275 SIL35
Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the General Colour Most Common Material Other Materials	General Description Depth (m/ft) From To
Gravel	0 4'
Grey Clay of a Braid	26' 10'
Grey himeetine	40' 100'
Annular Space Depth Set at (m/ft) Type of Sealant Used Volume Placed	Results of Well Yield Testing After test of well yield water was: Draw Down Recovery
From To (Material and Type) (m³/ft³) 50' 0 NP2+Cence+19(110000000000000000000000000000000000	☐ Clear and send tree Time Water Level Time Water Level (min) (m/ft) (min) (m/ft)
se o was seried seried series	If pumping discontinued, give reason: Station Level 24 1"
	Pump intake set a (m/tl) 2 17' 2 10'0"
	Pumping rate (l/min(/GPM)) 3 19'3" 3 8'8"
Method of Construction Well Use □ Cable Tool □ Diamond □ Public □ Commercial □ Not used	Duration of numerica 4 20' " 4 813"
Rotary (Conventional)	hrs + min 5 20'8" 5 8'0"
□ Boring □ Digging □ Irrigation □ Cooling & Air Conditioning □ Industrial □ Other, specify □ Other, specify	Final water level end of pumping (m/ll) 10 3 6 8 4
Construction Record - Casing Status of Well	If flaving give rate (4min / GPM) 15 20 5 15 5 9 4 20 23 3 4 20 5 6 4
Inside Open Hole OR Material Wall Depth (m/ft) Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From To Replacement Well	Recommended bump depth (m/ft) 25 33 6 25
(" Sec) IRE" +3' 50' Recharge Well	Recommended pump rate (I/mle / GPM) 30 33 8 1/ 30
Dewatering Well Observation and/or Monitoring Hole	Well production (Vmilk GRM) 40 24 1 " 40
Alteration (Construction)	Disipfected? 60 00
Construction Record - Screen Abandoned, Insufficient Supply Abandoned, Poor	Map of Well Location
Outside Diameter (Plastic Galvanizad Steel) Slot No. Depth (m/ft) Water Quality	Please provide a map below following instructions on the back.
specify	Tulamore
Other, specify	
Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Diameter	1.25Km
Gas Other, specify Wates found at Depth Kind of Water: Fresh Wintested	
Gas Other, specify	#619 \ J
Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify	ballycastle = 85,50
Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No.	15thycast 851
Bysiness Address (Street Number/Name) Municipality	Crescert Comments:
Province Postal Code Business E-mail Address	
Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name)	Well owner's Date Package Delivered Ministry Use Only Audit No. Z O 1 7 1 O
BIBI8382170 COLAHAM KYAN	delivered Date Work Completed
Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted	6 No 200906300 Recentul 3 0 2009
0506E (12/2007) Ministry's Copy	© Queen's Printer for Ontario, 2007

Well Tai A 082413 Ministry of the Environment Measurements recorded in: Metric mperial

Well Record

Regulation 903 Ontario Water Resources Act

Page____

Address of Well Location (Street Number/Name) Township	Lot Concessi	ion Cara
County/District/Municipality City/Jown/Village	uton Plants	Postal Code
Gloucester Glouce	S C Ontario	
NAD 8 3 (845321 d 50 13375 Municipal Plan and Sublo	14m-1275 SIL	_33
Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the General Colour Most Common Material Other Materials	General Description	Depth (m/ft) From To
- Clay a block tart	h	081
- Clay		8' 30'
- Sond & Boulders	3	50° 38'
- Crey Limestone	7	38' 103'
Annular Space Depth Set at (m/ft) Type of Sealant Used Volume Placed	After test of well yield, water was: Draw Down	
From To (Material and Type) (m³/ft³)	Time Water Le	evel Time Water Level
48' O Neatlementslury 34.32	Static	
	Level	4 17/(4)
	Purto intako aat at (6/#)	11 2 721
	90 2017	10
Method of Construction Well Use	Pumping rate (I/min GPM) 3 332'7	" ³ 58′
☐ Cable Tool ☐ Diamond ☐ Public ☐ Commercial ☐ Not used ☐ Rotary (Conventional) ☐ Jetting ☐ Dewatering	Duration of pumping 4	4 491
Rotary (Reverse) Driving Livestock Test Hole Monitoring	min 5 40.	" 5 42'
☐ Boring ☐ Digging ☐ Irrigation ☐ Cooling & Air Conditioning ☐ Industrial	Final water level end of pumping (m/ft) 10 54	10 23'
Other, specify Other, specify	If flowing give rate (I/min-/ GPM) 15 59'	7 15 137
Construction Record - Casing Status of Well	Recommended pump depth (hoft) 20 63	20
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From To Replacement Well Test Hole	(12HP) 90 25 66'2	25
Recharge Well	Recommended pump rate (I/min / SPM) 30 6918	
Dewatering Well Observation and/or	Well production (I/min/GPM) 4074'9	40
Monitoring Hole Alteration	50 79 8	" 50
(Construction)	Disinfected? Yes No 60 85 2	24 60
Construction Record - Screen Insufficient Supply Abandoned, Poor	Map of Well Location	
Outside Material Steel Slot No. Depth (m/ft) Water Quality Diameter (Partia Calvering Steel) Slot No.	Please provide a map below following instructions on the	e back.
(cm/in) (Practic, Galvanized, Steel) From To Specify	Tullamore	
□ Other, specify	(allectron C	
		1 01/00
Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Diameter		. SKW
Gas Other, specify From To (cm/in)	# 627	
Water found at Depth Kind of Water: Fresh Untested ()	Ballycastle	V
Water found at Depth Kind of Water: Fresh Untested	ballycasti	51
(m/ft) Gas Other, specify)
Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No.	1	
ARROCK PRILLING COLTD 1119		
Business Address (Street Number/Name) Municipality	Comments:	
Province Postal Code Business E-mail Address		
Pur Tolophone No. (inc. amp and a) Name of Wall Tooksisian (I and Name of Wall	information Audit No	nistry Use Only
Bus. Telephone No. (inc. area code) Name of Well Technician (Last Name) First Name)	delivered Data Wash Completed	2 94643
Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted	No Date Work Completed AUG Received	3 0 3 2009
T0120 10090616	Received	

© Queen's Printer for Ontario, 2007

Ministry's Copy

A 089381

1 22 22 1

3elow)

Well Record

Regulation 903 Ontario Water Resources Act

Well Location	
Address of Well Location (Street Number/Name) Township	A Lot Concession
#6707 Waterside Court OS	grade of 5
County/District/Muhicipality City/Town/Milage	Province Postal Code
Chawa-Greton Gre	ely Ontario
UTM Coordinates Zone Easting Northing Municipal Plan and Sublo	ot Number Other Other
NAD 8 3 8 460500 50 (4110) PLAT	7 4 W-1183 W-15
Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the	D=-15-7
General Cotour Most Common Material Other Materials	General Description From To
Sand Grand + loom	Lde(5 0' 34'
Carring	2/(/-/
5000 Wincsine	
A A A A A A A A A A A A A A A A A A A	
	A//A-LEW///AIIIII W/A IIII W/A//A//A/A/A-A-A-A-A-A-A-A-A-A-A-A-A-A-
NONCOLUMNOS CONTRACTOR	
Annular Space	Results of Well Yield Testing
Depth Set at (m/tt) Type of Sealant Used Volume Placed	After test of well yield, water was: Draw Down Recovery
From To (Material and Type) (m³/ft²)	Glear and sund free Time Water Level Time Water Level
40' 30' Next Cenet Slury 1-8	
2-1 - No 1 Pet 1-01 M 25 7	If pumping dissentinued give reason: Static Level 6.7" 8.3"
30. 0 Neest 12 Havilland 22° 9	1 81, " 1/10"
	Pump intake set at (n/hi)
	Pumping rate (<i>l/min kGPM</i>) 3 8 3 1 3 1 7 4
Method of Construction Well Use	
Cable Tool Diamond Public Commercial Not used	Duration of pumping 4 4 4
Rotary (Conventional) Jetting Dewatering Dewatering Livestock Test Hole Monitoring	hrs min 5
Rotary (Reverse) Driving Livestock Test Hole Monitoring Boring Digging Irrigation Cooling & Air Conditioning	Final water level end of pumping (m/\bar{t})
Air percussion Industrial	(3 C)
Other, specify Other, specify	If flowing give rate (Vmin / GPM) 15 15
Construction Record - Casing Status of Well	
Inside Open Hole OR Material Wall Depth (m/ft) Water Supply	Recommended pump depth (n(fit)) 20 20
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steet) (cm/in) From To	25 25
Liest Hole	Recommended pump rate 30 30
6 Steel 188" +2" 40 Recharge Well Dewatering Well	(l/min/GPM)
	Well production (Vmin (GPM)) 40 40
5 B Operation and/or Monitoring Hole	50 50 50
Alteration (Construction)	Disinfected?
☐ Abandoned,	y y es □ No
Construction Record - Screen Insufficient Supply Abandoned, Poor	Map of Well Location
Outside Material Depth (m/ft) Water Quality	Please provide a man holey fellowing instructions on the had-
Company (Plastic, Galvanized, Steel) Storvo. From To Abandoned, other,	1,7,7
(Cital) specify	1 16 10 caid
Other, specify	the sold
out, spearly	The same of the sa
Water Details Hole Diameter	Hease provide a map below following institutions on the back.
Water found at Depth Kind of Water: Fresh Wintested Depth (m/ft) Diameter	
48 (m(tt)) Gas Other, specify From To (cm/in)	1/2/1/0/ (1
Water found at Depth Kind of Water: Fresh Contested	1 600 K 00
S2 (m/tl) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested to 60 57/8"	
(m/ft) Gas Other, specify	1,00 ~1.
Well Contractor and Well Technician Information	100
Business Name of Well Contractor Well Contractor Well Contractor Well Contractor Well Contractor Succession Well Contractor Succe	
A-RLERKOPRILING COLTD 1119	
Bysiness Address (Street Number/Name) () Municipality	Comments:
DP41 RICHMOND	
Province Postal Code Business E-mail Address	
ANT KAADO	Well owner's Date Package Delivered Ministry Use Only
Bus. Telephone No. (inc. area code) Name of Well-Technician (Last Name, First)Name)	information package Don 9 Lon 6 Audit No.
GIBBER DITO CORAHAM KYAN	delivered Z102718

Ministry of the Environment

Well T: A 095927

Well Record

Resources Act

Recovery

(m/ft)

3'7"

Measurements recorded in:	ric Amperial	40959	727 Regulation	903 Ontario Water Resources Page of
Address of Well/Location (Street Number County/District/Municipality UTM Coordinates Zone Easting NAD 8 3 8 45 3 Overburden and Bedrock Materials General Colour Most Common	ASTIC Ci	ity/Town/village lunicipal Plan and Soblo rd (see instructions on the er Materials	cester	Concession Province Postal Code Ontario Other SL From Depth (b/t) From
Grey	Linestan	Q_		29' 6
	Annular Space		Results of We	Il Yield Testing
Method of Construction Cable Tool Diamond Rotary (Conventional) Jetting Rotary (Reverse) Driving Boring Digging Air percussion Other, specify Construction Reco	Industrial Other, specify Ord - Casing Wall Depth (m/ft) hickness (cm/in) To 188' +3' 40' 40' 61'	e Cial Not used	Please provide a map below following	Draw Down Recovery Time Water Level (min) (m/t) (min) (m/t) (min) Static 3 7 (1 5 (1 3 7 1 3 (7 7 1 3 7 1 1 3 (7 1 1 3 7 1 1 1 1 1 1 1 1 1
Water Details	The state of the s	Other, specify	1	XW E
Business Name of Well Contractor Business Address (Street Number/Name Province Postal Code	Fresh Untested Fresh Untested Fresh Untested Well Well Mur Business E-mail Address of Well Technician (Last Name, E	Il Contractor's Licence No.	Comments: Well owner's information package delivered delivered No No Date Work Completed Date Work Completed	> Bellycas Cres

0	A105381	3elow)	Well Record
Ontario Ministry of the Environment	A105		903 Ontario Water Resources Act
Measurements recorded in: Metric Thipperial	11100	201	Pageof
Address of Well Location (Street Number/Name)	Township	[LOD] ~	Concession
Caunty/District/Municipality	City/Town/Village		Province Postal Code
UTM Coordinates Zone Easting Northing	Municipal Plan and Sublo	t Number	Ontario Other S 1 37
NAD 8 3 18 45 30 7 1 5 3 5 5 5 5 5 5 5 5		W 4M-12 15 back of this form)	The state of the s
General Colour Most Common Material	Other Materials	General Description	Prom (fo/ft)
Grey Clay			6' 15'
Sond 45 ro	vel		13' 47'
Gray winest	pro		41
Amerikas Cueno		Paguite of Wa	Il Yield Testing
Depth Set at ((n/ft) Type of Sealant Used	Volume Placed	After test of well yield, water was:	Draw Down Recovery Time Water Level Time Water Level
58' O' Next ConortSI	wry 39.	other beats If pumping discentinued, give reason:	(min) (m/tt) (min) (m/tt) Static Level 1716" 33'5"
	'	/	1218" 118'8"
		Pump intaks set at (0/ht)	3 2014" 3 1718"
Method of Construction Cable Tool Diamond Public	Well Use Commercial Not used	Pumping rate (I/min GPM)	422.6" 4 17.6"
☐ Rotary (Reverse) ☐ Driving ☐ Livestock [Municipal Dewatering Test Hole Monitoring	Duration of pumping hrs + min	52018" 5
Boring Digging Irrigation Digging Industrial Other, specify Other, specify	Cooling & Air Conditioning	Final water level end of pumping (m/ft) 3 5 1 If flowing give rate (l/min / GPM)	10 10 15
Construction Record - Casing Inside Open Hole OR Material Wall Depth (Status of Well (m/ft) Water Supply	Recommended pump depth (7/17)	20 20
Diameter (Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well Test Hole	Recommended pump rate	25 7 25
6" Stol .188" +2"	Recharge Well Dewatering Well Observation and/or	(V/mik/GPM)	30 33 40 13 11 40
2 -116 abor 106 20	Monitoring Hole Alteration	Well production (I/min (GPM)) Disinfected?	593'3" 50
	(Construction) Abandoned, Insufficient Supply	X No	60 33'5" 60 1.
Outside Diameter (Plactic Galvanized Steel) Slot No. Depth	(m/ft) Abandoned, Poor Water Quality To Abandoned, other,	Please provide a map below following	
(cm/in) (Flastic, Cervalized, Section	specify	7711	
	Other, specify	Tullamor	1
Water Details Water found at Depth Kind of Water: Fresh Vuntested	Depth (n Diameter From To (cm/in)	· IKM	7
Water found at Depth Kind of Water: Fresh Untested	0' 58' 6"	Q/-	-> #60A
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested	DB 199, 2, 11		1401 Ballycastle
(m/ft) Gas Other, specify Well Contractor and Well Technician Business Name of Well Contractor	Information Well Contractor's Licence No.		
ALR ROLL DRILLING C	Municipality	Comments:	A
Province Postal Code Business E-mail Addr	CHMOND	Serimonia.	
Bus. Telephone No. (inc. area code) Name of Well Technician (La		Well owner's Date Package Delivere	Ministry Use Only Audit No.
613838 DL76 GRAHA Well Technician's Licence No. Signature of Technician and/or Con	AN KYAN	package delivered Date Work Completed	z110726 AUG 2 0 2010
0506E (2007/12) © Queen's Printer for Ontario, 2007	20106809 Ministry's Copy	No OPHO PILI	Received 2 0 2010

Ministry of the Environment

Well Tay No. (Place Sticker and/or Print Below)

A105503

Well Record

Regulation 903 Ontario Water Resources Act

Page

Address of Well Location (Street Number/Name) # 533 County/District/Municipality City/Town/Village UTM Coordinates Zone Easting Northing Municipal Plan and Sublot NAD 8 3 8 45 39 33 5 34 79 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the General Colour Most Common Material Other Materials Sand Gravel Fill Sand Gravel Bourde County/District/Municipality City/Town/Village Municipal Plan and Sublot National Sublot See instructions on the Common Material Other Materials Care Clay Sand Gravel Bourde County/District/Municipality City/Town/Village	Province Ontario Number Other S L # 24 back of this form) General Description General Description Concession Province Ontario Other S L # 24 Depth (matter) O' 3' 12' 46' 16' 105' 15' 166'
Annular Space Depth Set at (ma) Type of Sealant Used (Material and Type) Se' o' Next Cervart Slurry 43.12	Results of Well Yield Testing After test of well yield weter was: Clear and sand fine Other profile If pumping discontinued, give reason: Recovery Time Water Level Time (min) (m/ft) Static Level (712" 36"6" 1 26"1"
Method of Construction Well Use	Pump intake set at (mint) Pumping rate (l/min (GPM)) Duration of pumping hrs min Final water level end of pumping (m/th) If flowing give rate (l/min / GPM) Recommended pump depth (mint) Recommended pump depth (mint) 2 36'9" 2 24'4" 4 39'3" 4 30'3" 5 30'5" 10 33' 10 19' 15 34'3" 15 17'3" 20 34'9" 20 17'3" 25 35'4" 25
(cm/in) Concrete, Plastic, Steel) (cm/in) From To Repraction to Test Hole (88 1 + 3 5 8	Recompanded pump rate (I/min GPM) Well production (I/min /GPM) Disinfected? Yes No Map of Well Location Please provide a map below following instructions on the back.
Water Details Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/tt) Diameter From To (cm/in) Water found at Depth Kind of Water: Fresh Untested O' 58' 6'' Water found at Depth Kind of Water: Fresh Untested O' 58' 6'' Water found at Depth Kind of Water: Fresh Untested O' 53/4" Water found at Depth Kind of Water: Fresh Untested O' 53/4"	Tullamore 200 150 Jakm Rid
Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No. Business Address (Street Number/Name) Business Address (Street Number/Name) Province Postal Code Business E-mail Address Business E-mail Address Business E-mail Address Well Contractor's Licence No. Municipality Business E-mail Address Well Contractor's Licence No. Municipality Business E-mail Address Business E-mail Address Well Contractor's Licence No. Municipality Business E-mail Address Business E-mail Addre	Comments: Well owner's information package delivered delivered Yes No. Date Package Delivered Audit No. 210665 Received 17 2019

Well Tag No. (Place Sticker and/or Print Relow)

Well Record A102479 A102479 ation 903 Ontario Water Resources Act

	nents recor		Metric	Imperial								Pag	ge		of
Well Ow First Name	vner's Info		ast Name /	Organizatio	n .			E mail A	ddeses						
r ii st ivailit	0			on Home				E-mail A	aaress						Constructed ell Owner
Mailing Ad	ddress (Stre	et Number/Na		011 110111		Municipality		Province		Postal Code	N	Telephor		*	area code)
555 W	Vinnard.	s Perch				Manotio	:k	Onta	rio	K4M OA1		613 6	592	141	4
Well Loc		(04					HHHH								
	Ballyca:	tion (Street Nu	mber/Name			Fownship Glouces	tor			Lot 30		Concess	3		
	strict/Munic					City/Town/Vi				30	Provi			ostal	Code
	va Carl					Glouces					Ont	ario		11	111
	dinates Zon			orthing		Municipal Pl	an and Subl	lot Number			Other				
	8 3 1 Ben and Be	edrock Materi		501348		ard (see inst	rections on the	a heal of this for	200	****		STATE OF	-		
General C	VIII HS		non Materia		Company of the Compan	ner Materials	No. of the last of	e back of this for		ral Description		1910199	-		th (m/ft)
Brown		Soil S	Stones											rom	To
									Fil	LI			(1.52
Brown	1	Sandy (Clay						-					.52	3.65
Grey		Clay							Sti	icky			3.	.65	10.66
Grey		Till											10.	66	17.06
Grey		Limesto	one										17.	.06	32.00
Grey	& White	e Sandsto	one										32.	.00	67.96
			Annulai	Space					I	Results of We	ell Yie	ld Testir	na		
Depth S From	Set at (m/ft)		Type of Se				e Placed	After test of w	vell yield,	water was:	Di	raw Dowr	1		ecovery
19.20		Consultati	(Material ar	0.000			3	☐ Other, s		ree	Time (min)			ime	Water Level (m/ft)
19.20	U	Grouted	Bento	nite Si	urry	.92	m			d, give reason:	Static		-		1
											Level			1	
								Pump intake	set at (n	n/ft)		7.8	4	700	7.20
								The second secon	0.95		2	8.1	3	2	7.04
Met	hod of Co	nstruction		11743539	Well Us	0		Pumping rate		GPM)	3	8.4	2	3	7.03
Cable To		Diamond			☐ Comme		Not used	Duration of p	5.5		4	8.6	9	4	7.03
Rotary ((Co Mad ional	Jetting Driving		mestic	☐ Municip☐ Test Ho		Dewatering Monitoring	6 hrs +		nin	5	8.8		5	7.02
Boring		Digging	□ Irri	gation		& Air Conditi				f pumping (m/ft)	10		1000	10	1000
X Air percu				lustrial her, specify					8.13			9.4	-		7.01
HERON CONTROL		nstruction Re			53.500.000	Statue	of Well	If flowing give	e rate (l/n	nin / GPM)	15	9.7	3	15	7.01
Inside	Open Hol	le OR Material	Wall		h (<i>m/ft</i>)	X Water		Recommend	ed pump	depth (m/ft)	20	9.9	2	20	7.00
Diameter (cm/in)		ed, Fibreglass, Plastic, Steel)	Thickness (cm/in)	From	То	Replac	ement Well		0.47		25	9.9	9	25	7.00
15.86	St	ee1	.48	+.45	19.20			Recommend (l/min / GPM)	ed pump	rate	30	10.0	3	30	7.00
20100		001	. 10	43	17.20	☐ Dewate		4.	5.5		40		1	40	
							ation and/or ing Hole	Well product	ion (Vmin	/ GPM)		10.1	0		7.00
						Alterati (Constr	on ruction)	Disinfected?			50	10.1	4	50	7.00
						Abando		X Yes	No		60	10.1	4	60	7.00
Outside	C	onstruction Re	ecord - Scre			Abando	oned, Poor	Di .		Map of We					
Diameter		aterial Ivanized, Steel)	Slot No.	From	n (<i>m/ft</i>)	Water (Quality oned, other,	Please provid	e a map	below following	instruct	ions on th	e back	ζ.	K.
(cm/in)				TIOM	10	specify			A	LBION.	RD.				.W
						Other,	specify								
Material form	ad at Dooth	Water Det				ole Diame		I N		BALLYC	PS	745	C	255	
64.91 _m	n/ft) Gas	Kind of Water	: Fresh	XUntested	From	h (<i>m/ft</i>) To	Diameter (cm/in)	1					0,0	T	
		Kind of Water		Untested	0	19.20	15.86	0		1				1	
		Other, spe			19.20	67.96	15.23	100		i				1	
		Kind of Water		Untested	17,20	07.50	13,23	6		1				1	- 1
(17)		Other, spe	-					3		1			WEL	P. to	OT BAC
Business N	lame of Wel	ell Contractor I Contractor	r and Well	lechnicia		I Contractor's	Licence No.	3		1				1	LESS PAPTO
		r Supply			1	5	5 8						-	_'	
		et Number/Na	me)			nicipality		Comments:				40.00			
Box 49		ostal Code	Rusiness	E-mail Ada		tittsv	ille								
Ontari		2S 1A6		ce a ca	_{ress} pitalwa	ter.ca		Well owner's	Date Pa	ckage Delivered		Min	istry	Use	Only
Bus.Telepho	one No. (inc.	area code) Nai	me of Well T	echnician (I	ast Name, I			information package		1 1 1		Audit No.	_	Care ye	14.0
	36 1766	No. Signature	Miller,					delivered X Yes		ork Completed	4	Z.	LT	26	19
0 0	9	7 An	III L	and/or Co	A .	0 1 0	0 9 2 1	No No	201	1 0 0 9 1		DE	0	9	2010
0506E (2007/1	12) © Quee	n's miter for ente	iris 107		1		y's Copy		20	- 0 0 0 1	- 0	Received	17:10	-	
		ATTENDED TO THE PERSON OF THE	1												

Ministry of the Environment

Metric

Well

☐ Imperial

A110571

t Below)

Well Record

Regulation 903 Ontario Water Resources Act
Page of 3

201105125 Received JUN 28 2011

A 110571

1	Well Location (Street Nun			ownship	Lot		Concessi	on 3	
OTTI	A W B - C +	173501	Ci M	ity/Town/Village	eR	Ont:			Code XOA2
-	en and Bedrock Materia				back of this form)	RELI		Don	th (m/ft)
General Co		TOTAL TOTAL PROPERTY.		er Materials	General Description			From	th (m/ft)
Brow	in Sime	and.	Boo	alders	Soft			0	13.33
Grey	Lime	stowe.			Hard.			13,33	54,57
		Angular Space			Results of Wo	all Vial	ld Teetin		
	et at (m/ft)	Type of Sealant U	Ised	Volume Placed	After test of well yield, water was:	Dr	raw Down	R	Recovery
From	To D	(Material and Typ		(m³/ft³)		Time (min)		vel Time (min)	(m/ft)
16,36	0 Cem	ent lu	us	540 kg.	If pumping discontinued, give reason:	Static Level		7	5,45
						1	4.5	/ 1	3.81
					Pump intake set at (m/ft)	2	4,90	0 2	3.15
					Pumping rate (Vmin / GPM)	3	5,0	4 3	3,68
Meth	hod of Construction Diamond	Public	Well Us		45,00	4	5,00	4	3,60
Rotary (0	Conventional Jetting Reverse) A IR Driving	Domestic	Municipa	al Dewatering	Duration of pumping 3 hrs + 00 min	5	6.11	5	3,59
Boring	Digging Digging	Livestock		& Air Conditioning	Final water level end of pumping (m/ft)	10	5,30	0 10	3131
Other, se		Industrial Other, sp			5,45	15		-	
	Construction R			Status of Well	If flowing give rate (I/min / GPM)		517.		
Inside Diameter	Open Hole OR Material (Galvanized, Fibreglass,	Wall Thickness	Depth (m/ft)	Nater Supply Replacement Well	Recommended pump depth (m/ft)	20	513	-	
(cm/in)	Concrete, Plastic, Steel)	(cm/in) Fr	om To	Test Hole	53.03 Recommended pump rate	25	514	/ 25	
5,55	Steel	0.48 21	12 16.36	Recharge Well Dewatering Well	(1/min/GPM) 45,00	30	514	2 30	
				Observation and/or Monitoring Hole	Well production (I/min / GPM)	40	5,4	4 40	
				Alteration (Construction)	90:00 Disinfected?	50	5,45	50	
				Abandoned,	Yes No	60	5145	5 60	
Outside	Construction R	ecord - Screen		Insufficient Supply Abandoned, Poor	Map of W Please provide a map below following	17		o hoek	
Diameter (cm/in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth (m/ft)	Water Quality Abandoned, other, specify	Prease provide a map below following	IIISUGO	uons on u	e bauk.	Jo J
				Other, specify	Tullam	or	2 5	T.	7
Water four Water four Water four	Water Developed at Depth Kind of Water nuff) Gas Other, spend at Depth Kind of Water nuff) Gas Other, spend at Depth Kind of Water nuff) Gas Other, spend at Depth Kind of Water nuff) Gas Other, spend	r: Fresh Uni ecify r: Fresh Uni ecify r: Fresh Uni	tested Dept From	ole Diameter th (m/ft) Diameter To (cm/in) 16,36 15,55 54,54 15,55	Mitch owens	3	Ballycastle Erest		Albion
Business A 1762 Province OW Bus.Telepho	Name of Well Contractor WATER- WA Address (Street Number/Na Boute Postal Code KOA3C One No. (inc. area code) Na	Business E-ma	Muest Mail Address	Il Contractor's Licence No. (O O 6 Inicipality WA + I'ON First Name)	Comments: Well owner's Date Package Delivered information package 2 6 7 6 6	ed 26	Audit No.		
Bus.Telepho	one No. (inc. area code) Na		ician (Last Name,	First Name) ,		25		125	16

20 11 05 36 Ministry's Copy



Ministry of the Environment

Well Tag No. (Place Sticker and/or Print Below)

Well Record

UP Onta	rio the En	ry of vironment		A123364	Tag#: A12	, 3364 oi	1 903 C	Intario Wa	ter Res	ources Act
Measurements re	ecorded in: 🔲 N	Metric 🔲 Imperial		A123304	1 ay#. A12	-		Page_		of
Well Owner's										
First Name		ast Name / Organiz Metric Home			E-mail Address					Constructed ell Owner
Mailing Address (Street Number/Nar			Municipality	Province	Postal Code	-	Telephone N	No. (inc.	area code)
The state of the s	rbrook Blvd	•		Carp	Ontario	KOA 1LO		613 836	807	'9
Well Location	ocation (Street Nur	mber/Name)	Т	ownship		Lot		Concession		
	more Dr. (L		1	Gloucester		29/30		3		
County/District/M				City/Town/Village			Provin		Posta	Code
Ottawa Car		, Northing		Manotick Municipal Plan and Subl	ot Number		Other	41 10		and
NAD 8 3		1	1	·						
201000000000000000000000000000000000000				rd (see instructions on the					Der	oth (<i>m/ft)</i>
General Colour	Most Comm	non Material	Oth	er Materials	Gene	eral Description			From	To
Brown	Sand				We	et			0	1.52
Grey	Clay								1.52	
Grey	Sand		Boul	ders					5.48	
Grey & Whi	ite Sand:	stone	A A A A A A A A A A A A A A A A A A A		Ve	ery Hard		1	2.80	67.05
						Marian				
									ndari da	
Depth Set at (m	n/ff)	Annular Space Type of Sealant Use	2 4	Volume Placed	After test of well yield,	Results of We water was:	-	d Testing aw Down	R	ecovery
From To		(Material and Type)		(m³/ft³)	X Clear and sand		Time (min)	Water Leve (m/ft)	Time (min)	Water Level (m/ft)
14.62	Groute	d Bentonite	Slurry_	.92m ³	Other, specify If pumping discontinu	ed. give reason:	Static		(111111)	(many
							Level 1	5.51	11	
					Pump intake set at (m/ft)	2	5.66	2	5.54
					22.85	,		5.68	-	5.53
Method o	of Construction		Well Us	е	Pumping rate (I/min /	(GPM)	3	5.68	3	5.52
Cable Tool	Diamond	1 ===	Comme		54.6 Duration of pumping	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	4	5.68	4	5.52
Rotary (Colvert Rotary (Reverse			☐ Municipa			min	5	5.68	5	5.51
☐ Boring X Air percussion	Digging	☐ Irrigation ☐ Industrial	Cooling	& Air Conditioning	Final water level end		10	5.68	10	5.51
Other, specify		Other, spec	ify		5.69 If flowing give rate (//		15	5.68	15	5.51
	Construction Re			Status of Well			20	5.68	20	5.51
Diameter (Gal	en Hole OR Material vanized, Fibreglass,	Thickness	epth (<i>m/ft)</i>	☐ Replacement Well	Recommended pum		25	5.68	25	5.51
(cm/in) Cond	crete, Plastic, Steel)	(cm/in) Fron	1 10	☐ Test Hole ☐ Recharge Well	Recommended pum		30		30	
15.86	Stee1	.48 +2.1	3 14.62	Dewatering Well	(l/min / GPM) 45.5		40	5.68	40	5.51
				Observation and/or Monitoring Hole	Well production (I/mi	n / GPM)		5.68	+	5.51
				Alteration (Construction)	Disinfected?	***************************************	50	5.69	50	5.51
				Abandoned, Insufficient Supply	Yes No		60	5.69	60	5.51
0.444	Construction Re		11 (171)	Abandoned, Poor Water Quality	Please provide a map	Map of Wo			ack.	
Outside Diameter (cm/in) (Plasti	Material ic, Galvanized, Steel)	Slot No. From	epth (<i>m/ft)</i> n To	Abandoned, other,						
Conting				specify						
				Other, specify		ha/				
		•••		ole Diameter		,	-		ت	
Water found at D	Water Det epth Kind of Water	:alls r:	ited Dept	th (m/ft) Diameter		y i		@	AT 1	- 1
	Gas Other, spe		From ted 0	To (cm/in) 14.62 15.86	1 9 3	1		WELL BAC	K	
	epth Kind of Water Gas Other, <i>spe</i>	r: Fresh Untes	ited U	14.62 15.86	1979	1		10-1	i	
Water found at D	epth Kind of Water	r: ☐Fresh ☐Untes	14.62	67.05 15.55		#508			i	
	Gas Other, spe				<u>]</u>	500			1	-
Business Name of		or and Well Techn	CONTRACTOR DESIGNATION OF THE PROPERTY OF THE	tion Il Contractor's Licence No.	-	TULL	is iso	as.		
	ater Supply	Ltd.	1			p to protect d				
Business Address	(Street Number/Na		Mu	nicipality	Comments:					
Box 490 Province	Postal Code	Business E-mail		tittsville						
Ontario	K2S 1A6	_	Address Capitalwa	ater.ca		Package Delivere	d	Minis	try Use	Only
Bus.Telephone No.	. (inc. area code) Na	me of Well Technicia	an (Last Name,		information package delivered 2 0	12141	1 4	Audit No.	1 7 (0004
613 836 17 Well Technician's Lic	766 Signature	Miller, Ste Of Technician and/o	phen r Contractor Dat	te Submitted	X Yes Date V	Work Completed		4.	TQ;	3861
0 0 9	7 /8/	Melen	- 1	0 1 2 1 1 1 9		1 2 1 1	13	Received		per moneratue
	Queen's Printector Ont	ario, 2007		Ministry's Copy	4					

Tag#: A127936 Print Below) Well Record Ministry of the Environment Regulation 903 Ontario Water Resources Act A127936 Page Imperial asurements recorded in: ☐ Metric **Well Owner's Information** Last Name / Organization Omega Homes c/o 7184841 Canada E-mail Address Inc ☐ Well Constructed First Name by Well Owner Municipality Mailing Address (Street Number/Name) Postal Code 4515 Ramsavville Road Gloucester ON K1G 3N4 **Well Location** Concession Address of Well Location (Street Number/Name) Township 695 Ballycastle Crescent County/District/Municipality Rideau Front P/L 29+30 3 City/Town/Village Province Postal Code Ontario Gloucester
UTM Coordinates Zone Gloucester
Municipal Plan and Sublot Number Easting Northing Other NAD 8 3 18 452722 5013083 4M-1275 S/L 31 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (not) General Colour Most Common Material Other Materials General Description From 0 Gravel 2 15 Grey Clay Siltu 43 Sand 15 Grey 91 ' Grey & White Sandstone 43 164 91 Grey & White Sandstone 164 170 Grey & White Sandstone Results of Well Yield Testing **Annular Space** Depth Set at (m(ft) Type of Sealant Used Volume Placed (Material and Type) From (m³/€) 54 / 0 59.3 Neat cement **Method of Construction** Well Use ☐ Not used Cable Tool Diamond Public ☐ Commercial Rotary (Conventional)
Rotary (Reverse) ☐ Jetting Domestic ☐ Municipal Dewatering ☐ Driving ☐ Test Hole ☐ Mor
☐ Cooling & Air Conditioning Livestock ☐ Monitoring Boring ☐ Digging Irrigation

Air percu	ussion pecify		ustrial ner, <i>specify</i> _		27 th 0011011011111
	Construction R	ecord - Cas	ing		Status of Well
Inside Diameter (cm(n)	Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Wall Thickness (cm/in)	Depth From	(m∰) To	Water Supply Replacement Well Test Hole
644"	Steel	.188″	+2 ′	54 [′]	Recharge Well Dewatering Well
57/8"	Open Hole		54 ′	170 ′	Observation and/or Monitoring Hole
					Alteration (Construction) Abandoned, Insufficient Supply
	Construction Re	ecord - Scre	en		Abandoned, Poor
Outside Diameter (cm/in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depth From	(<i>m/ft)</i> To	Water Quality Abandoned, other, specify
					Other, specify
	Water Det	ails		Но	ole Diameter

Kind of Water: Fresh, Untested	Depth	n (<i>m/ft</i>)	Diameter
	From	То	(cm/(f))
	_/	- 4	93/4"
Other, specify	U	54	1/4
Kind of Water: Fresh Untested	54	_170_	5 <i>1</i> /8
Other, specify			
ell Contractor and Well Technicia	n Informati	on	
Contractor	Well	Contractor's	Licence No.
	1.	119	
et Number/Name) Road, RR#1	Mur R	icipality chmond	
	Kind of Water: Fresh Untested Other, specify Kind of Water: Fresh Untested Other, specify Kind of Water: Fresh Untested Other, specify Contractor and Well Technicial Contractor Contractor Co. Ltd. Ltd. Let Number/Name) Road, RR#1	Other, specify Kind of Water: Fresh Untested Other, specify Kind of Water: Fresh Untested Other, specify Other, specify Contractor and Well Technician Informati Contractor Contractor Contractor Contractor	Contractor

Postal Code Business E-mail Address

ON	KOA 2ZO		air-rock@sympatico.ca						
Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name)									
	6 13 83 82 170 Graham, Ryan								
Well Technician's	Licence No. Signatur	e of Techn	ician-and/or Contractor Date Suppritted						
T3484	K9-	No							
0506E (2007/12)	© Queen's Printer for O	ntario, 2007	Ministry's Conv						

1	Alter lest of well yield, water was.		aw Down	1	recovery
-	Clear and sand free	Time	Water Level	Time	
١	☐ Other, specify Not tested	(min)	(m/ft)	(min)	(m/ft)
	If pumping discontinued, give reason:	Static Level	12.6 "		25.6
1	X	1	15.4	1.	12.6
	Pump intake set at (m(ff))	2	19	2	12.6
]	160 'Pumping rate (I/min / CPM)	3	19.6	3	12.6
	20	4	20.5	4	12.6
	Duration of pumping hrs + n min	5	21.1	5	12.6
	Final water level end of pumping (m/ft)	10	22	10	12.6
	25.5 '/ If flowing give rate (I/min / GPM)	15	22.4	15	12.6
	Recommended pump depth (m/fb)	20	22.6	20	12.6
	100	25	23.9	25	12.8
	Recommended pump rate	30	25.5	30	12.6
	Well production (I/min CRM)	40	25.5	40	12.6
	20 Disinfected?	50	25.6	50	12.6
	Series No	60	25.6″	60	12.6

Map of Well Location Please provide a map below following instructions on the back

,2⁴

3/4 HP - 15 GPM SET @ 100 FEET

Well owner's information	Date Package Delivered
package delivered	Y 2013 03 09
	Date Work Completed
No	2013 03 13

Ministry Use Only z 155053 Y TYTY M M D D Received PD 15 2013

Measurements recorded in:

Ministry of the Environment

Metric

0506E (2007/12) © Queen's Printer for Onlario, 2007

☐ Imperial

Tag#: A151899 Well

t Below)

Well Record

Regulation 903 Ontario Water Resources Act

Address of Well Lo	ocation (Street Number/Name)	Township G/OGCEST	Lot 2	Concession	
County/District/Mu OTT/AU UTM Coordinates	unicipality UA-P+V	City/Town/Village	Les	Province Pos Ontario	tal Code
NAD 8 3	18452771 501	Municipal Plan and Su 3242 4/11-	14/2	Other	
General Colour	Bedrock Materials/Abandonment Most Common Material	t Sealing Record (see instructions on a Other Materials	the back of this form) General Description		epth (m/ft)
Brown	5,9md		5-14+	From	39°2
Grey	<u>C/ay</u>		5,4+	3.9.	3 1.91
Grey	5 HALIE	Grnue/	LOUSE	4,74	10.00
Grey	Limestone	<u></u>	Hard	10,0	30.90
	·				
AI					
Depth Set at (m/fi	Annular Space Type of Sealant Use			ell Yield Testing	
From To	(Material and Type)	· · · · · · · · · · · · · · · · · · ·	After test of well yield, water was:	Time Water Level Time	Recovery Water Level
15.03 0	Con-ot	cents 4 Birs	Other, specify If pumping discontinued, give reason:	(min) (m/ft) (min) Static /) 7	(m/ft)
	1sentownte 3	6 B115		1 7 1 1 1	18.60
~·····································			Pump intake set at (m/ft)	2 4.20 2	17 55
Method of (Construction	Well Use	Pumping rate (Ilimin I GPM)	3 8.92 3	16.49
☐ Cable Tool ☐ Rotary (Conventio	☐ Diamond ☐ Public ☐ Public ☐ Domestic	☐ Commercial ☐ Not used	Duration of pumping	4 7.60 4	15,51
Rotary (Reverse)	HIR Driving Livestock	☐ Municipal ☐ Dewatering ☐ Test Hole ☐ Monitoring	/ hrs + 73 min	5 10.42 5	14,71
Air percussion Other, specify	☐ Industrial	Cooling & Air Conditioning	Final water level end of pumping (m/ft)	10 /3 03 10	11,53
	Other, special Casing	Status of Well	If flowing give rate (I/min / GPM)	15 14.Rg 15	7.53
Inside Open F Diameter (Galvan	Hole OR Material Wall De nized, Fibreglass, Thickness	pth (m/ft)	Recommended pump depth (m/ft)	20 /6,40 20	7.42
(cm/in) Concret	te, Plastic, Steel) (cm/in) From		2 & . Z & . Z & . Recommended pump rate	25 17.44 25	4.96
15,80 Cpc	w Hole 0	☐ Recharge Well ☐ Dewatering Well	(Ilmin / GPM) 45.00	30 / A. 25 30	6.27
		Observation and/or Monitoring Hole	Well production (limin GPM)	40 19, 37 40	6,27
5,55 51	ce/ (2,48 /.51	23.03 L. Alteration (Construction)	Disinfected?	50 20.77 50	4.27
tona ista and an	Construction Record - Screen	Abandoned, Insufficient Supply	VYes No	60 20.77 60	6,27
Outside Diameter		☐ Abandoned, Poor plh (mi/ft) Water Quality ☐ Abandoned, other, specify	Map of Well Please provide a map below following in	structions on the back.	
		Other, specify			
Vater found at Deoth	Water Details Note: 2 Fresh Unteste	d Depth (m/ft) Diameter		tre	
<i>5 ((m/ft</i>)	S Olher, specify	From To (cm/in)		60 met	1
.0.	Kind of Water: AFresh Unteste	d 0 30.90 (5,55			200
ater found at Depth	Kind of Water: Fresh Untester		,7 /	7	्डे
V	Other, specify /ell Contractor and Well Technici	an Information	12 i 2//	yeastler	
usiness Name of We	Il Contractor T <u>「B - W ~ / / -) / , * / / /</u> eet Number/Name)	Well Contractor's Licence No.	Mitch-awes	nour fight and or an annual and an an an	**************************************
763 - Rovince	Oute 900 wegenstal Code Business E-mail Ad	st WATION	Comments:		
	area code) Name of Well Technician (Last Namo Firet Namo)	Well owner's Date Package Delivered information	Ministry Use	Only
139874	No. Signature of Technician and/or Co	ontractor Date Submitted	package 20/3/22 delivered Date Work Completed	7 2 1 7 5 5	79
/	on's Printer for Onlario, 2007	- 2073727	No 24/13/22]14

Ministry's Copy

Tag#: A144804 Well Record or Print Below) Ministry of Regulation 903 Ontario Water Resources Act the Environment A144804 Page **Vieasurements** recorded in: **X**mperial Metric Concession Lot Address of Well Location (Street Number/Name) Township. P/L 29 Rideau Front 688 Ballycastle Crescent Postal Code County/District/Municipality Province City/Town/Village Ontario GIOUCESIEC Municipal Plan and Sublot Number Oftawa-Carleton

JTM Coordinates Zone Easting Other Northing <u> 414-1487</u> Dverburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (natt) General Description Other Materials Most Common Material General Colour From 40 Sand & Gravel Boulders the first of the control of the same and the 40 Grey & White Sandstone real control of the control of the property of the control of the 85 115 Grey & White Sandstone rangrige week, et en en en en een een een dere rangeren gebeerren een erraktibilitatieste wardistibiliteit en 123 115 Grev & White Sandstone Results of Well Yield Testing Annular Space Draw Down Recovery After test of well yield, water was: Volume Placed Type of Sealant Used Depth Set at (mff) (m(ft)) Time | Water Level | Time | Water Level Clear and sand free (Material and Type) • То From Other, specify Nottested (min) *(m/ft)* (m/ft) (min) 46.8 50 7 19:5 Neat cement 31.5 Static If pumping discontinued, give reason: Level 22 Merca Total Pump intake set at (moth) 26.3 19.5 100 19.5 26.9 Pumping rate (Ilmin / GPM) Well Use **Method of Construction** 27.3 19.5 ☐ Not used Commercial Public Diamond Cable Tool Duration of pumping Dewatering Domestic Municipal __ Jetting __ Rotary (Conventional) 27.6 19.5 hrs + 0 min Monitoring Test Hole Livestock Driving Rotary (Reverse) Final water level end of pumping (m/ft) Cooling & Air Conditioning Irrigation Boring Digging 10 28.4 19.5 __ Industrial Air percussion 31.5 4 15 Other, specify 15 10.5 28.4 Other, specify_ If flowing give rate (Ilmin I GPM) Status of Well Construction Record - Casing 20 19.5 28.9 Depth (m) Recommended pump depth (not) Water Supply Inside Open Hole OR Material Wall Thickness (Galvanized, Fibreglass, Diameter Replacement Well 25 19.5 20.4 To From (cn((n)) (cm(in) Concrete, Plastic, Steel) Recommended pump rate Test Hole 30 30 19.5 29.8 Recharge Well (Ilmin / CPM) 50 4.2 614" .188 Steel **Dewatering Well** 7 40 40 19.5 30.1 50 123 Observation and/or Well production (Ilmin (GEM) Open Hole 6" Monitoring Hole 50 50 30.6 19.5 Alteration Disinfected? 19.5 (Construction) 31.5 60 **Z**Yes Abandoned, Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Please provide a map below following instructions on the back. Water Quality Depth (m/ft) Outside Material Slot No. Diameter Abandoned, other, (Plastic, Galvanized, Steel) To From (cm/in) specify Other, specify **Hole Diameter** Water Details Diameter Depth (*m/ft*) Water found at Depth Kind of Water: Fresh Untested (cm/in) From To (m(ft)) Gas Other, specify Water found at Depth Kind of Water: Fresh Wuntested 93/4" 50 90 115 (ml(t)) Gas Other, specify_ 6" 123 50 Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information CRESCENT Well Contractor's Licence No. Business Name of Well Contractor 1119 Air Rock Drilling Co. Ltd. Comments: Business Address (Street Number/Name)
6659 Franktown Road, RR#1 Municipality Richmond 3/4 HP - 15 GPM SET @ 100 FT Business E-mail Address Postal Code Province Ministry Use Only air-rock@sympatico.ca Date Package Delivered KOA 220 Well owner's information Audit No. Name of Well Technician (Last Name, First Name) Bus.Telephone No. (inc. area code) package delivered 4167008 6138382170 Hogan, Dan Date Work Completed Yes Yes Well Technician's Licence No. Signature of Technician and/or Contractor Date Supmitted 20 SEP 2 2 2014 3055

© Queen's Printer for Ontario, 2007

0506E (2007/12)

No



Map: Well records

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

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

Go Back to Map

Well ID

Well ID Number: 7233986 Well Audit Number: *C22635* Well Tag Number: *A147901*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	OSGOODE TOWNSHIP
Lot	
Concession	

County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 453450.00 Northing: 5012552.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

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

Annular Space/Abandonment Sealing Record

DepthDepthType of Sealant UsedVolumeFromTo(Material and Type)Placed

inoa or Co	onstruction	& well use			
Method of	Construction	Well Use			
tus of We	ll				
	ll Record - C	asing			
nstruction Inside	Record - Ca	asing e or material	Depth From	Depth To	
tus of Wenstruction Inside Diameter	Record - Ca				
nstruction Inside	Record - Ca				
nstruction Inside Diameter	Record - Ca	e or material			

Map: Well records | ontario.ca

1/3/23, 3:27 PM

Ш		
Ш		
Ш		

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 1844

Results of Well Yield Testing

After test of well yield, water was	
If pumping discontinued, give reason	
Pump intake set at	
Pumping Rate	
Duration of Pumping	
Final water level	
If flowing give rate	
Recommended pump depth	
Recommended pump rate	
Well Production	
Disinfected?	

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	
20		20	
25		25	
30		30	
40		40	
45		45	

50	50	
60	60	

Water Details

Water Found at Depth	Kind

Hole Diameter

Depth From	Depth To	Diameter

Audit Number: C22635

Date Well Completed: September 08, 2014

Date Well Record Received by MOE: December 16, 2014

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

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

Tag #: A167454 Ministry of Well Record A167454 the Environment Regulation 903 Ontario Water Resources Act ☐ Metric | Imperial Measurements recorded in: Page of Well Owner's Information Last Name (Organization John Gerard Homes E-mail Address ☐ Well Constructed by Well Owner Municipality **Greely** Mailing Address (Street Number/Name) Province **On** Postal Code K4N 1A0 Telephone No. (inc. area code) Well Location Address of Wall Location (Street Number/Name) TowRideau Front Lot P/L 29420 3 County/District/Municipality
Ottawa-Carleton City/Town/Village **Gloucester** Province Postal Code Ontario UTM Coordinates Zone Easting Municipal Plan and Sublot Number Other NAD 8 3 18 453271 5013208 4M-1482 S/L 19 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Colour Most Common Material Other Materials Depth (matt) General Description 8 To Sand Clay Boulders Ø 20 1 Gravel 20 / 50 / Grey & White Sandstone 10 Grey Limestone 89 1 50 / Grey & White Sandstone Limestone WICKY 89 / 115 Grey & White Sandstone 115 Limestone 133 ' Grey & White Sandstone Limestone WIBM 133 / 140 4 Annular Space Results of Well Yield Testing Depth Set at (m/ft) Type of Sealant Used Volume Placed
(m³/12)
49.9 After test of well yield, water was: After test or wear you.

Clear and sand free Not tested Draw Down Recovery 60 / 0 To (Material and Type)
Neat cement Time Water Level Time Water Level (min) (m/ft) (m/ft) 16.90 Static 92 If pumping discontinued, give reason Level 26.5 64.4 1 1 Pump intake set at (n) 32.9 54.8 2 2 38 47 3 3 Pumping rate (I/min / PM) **Method of Construction** Well Use 424 40 Cable Tool Public Diamond Commercial 4 ☐ Not used Duration of pumping hrs.+ 0 Rotary (Conventional) Domestic Livestock **Domestic** Jettina ☐ Municipal ☐ Dewatering 46.1 34.6 Rotary (Reverse) 5 ☐ Driving 5 ☐ Test Hole min ☐ Monitoring Boring □ Digging ☐ Irrigation Cooling & Air Conditioning 59.8 Final water level end of pumping (21 Mir percussion 10 10 ☐ Industrial Other, specify Other, specify 68.6 18 9 15 15 If flowing give rate (I/min / GPM) **Construction Record - Casing** Status of Well 0 74.5 16.9 Inside Diameter (cm (a) 20 20 Open Hole OR Material Wall Depth (m/t) Recommended pump depth (m@) Water Supply Thicknes (cm(in) (Galvanized, Fibreglass, Concrete, Plastic, Steel) 77.8 18.9 From Replacement Well 100 To 25 25 Test Hole Steel .188" +2/ 60 7 Recommended pump rate 614 84 16.9 Recharge Well 30 30 Dewatering Well Open Hole 607 140 85 18 9 40 Observation and/or 40 Well production (I/min / CPM) Monitorina Hole 89 16.9 รก 50 ☐ Alteration Disinfected? (Construction) 16.9 " 02 **Z**Yes ☐ No 60 60 Abandoned, Insufficient Supply Construction Record - Screen Map of Well Location Abandoned, Poor Please provide a map below following instructions on the back. Depth (m/ft) Water Quality Material Diameter Slot No (Plastic, Galvanized, Steel) Abandoned, other, From (cm/in) To specify Other, specify Killymoon WOY Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) #647 BALLYCASTLE CRECENT (cm/**(** (m) Gas Other, specify Was found at Depth Kind of Water: Fresh 0 93/4" 60' Untested 1KW (m(t) Gas Other, specify 60 140 6" Water: Fresh Kind of Water: Fresh (m@ Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Air Rock Drilling Co. Ltd Well Contractor's Licence No Busicasia Francis (Sweet Road et Raine) Multipatrond Comments - 15 GPM SET @ 100 FT Business Email Add Sympatico.ca Рго**ујлд**е Postaly Code Well owner's Date Package Delivered Ministry Use Only Bus Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) Hanna, Jeremy information Audit No Z 1 9 1 3 0 0 2014 11/04 package Yes Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted 11 Date-Work Completed T363D Kenn 20141128 No 0506E (2007/12) © Queen's Printer for Ontario, 200 Ministry's Copy

Measurements recorded in:

Ministry of the Environment

Metric

☐ Imperial

Well Tag No. (Place Sticker and/or Di-t Below)

Tag#: A153560

23 83 APPLATE TO APPLATE APPLATED APPLATE	We		Reco	rd
---	----	--	------	----

Regulation 903 Ontario Water Resources Act

Page____ of___

	ion (Street Number/Name)		ownship 61001	, es Les	Lot 30	Со	ncessio	on 9 3	
County/District/Municipal County/District/Mu	pality Carleton	rthina	City/Town/Village	of Number	482	Province Ontari Other		Posta K/	XOA2
Overburden and Be	drock Materials/Abandor	nment Sealing Reco	vide kirk i de kirk kirk i de kirk 	e back of this form)				Dei	oth (<i>m/ft</i>)
General Colour Brown	Most Common Material	- 1 /	er Materials	Ger	neral Description			From	To 7
	Dane u	ZITA STO	'45) /.		/d/2-1			2 O	1 2 2
Grev	tracture	ed Dedr Bedro		v—————————————————————————————————————	-	FF-0-3000111V11.00001000110013111111V1.0000000000		<u> </u>	85
				**************************************		_1	·		

			.wvi.avv						
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Depth Set at (m/ft)	Annular S  Type of Seals		Volume Placed	After test of well yield	Results of Wed. water was:	ell Yield T Draw			······································
From To	(Material and		(m³/ft³)	Clear and sand  Other, specify		<del> </del>	<del>~~~~~</del>	el Time	<del></del>
45'0'	6 Bays cem	r enf	 	If pumping discontinu	ued, give reason:	Static 1	). I	1(11111)	(111117)
	10 Bags Qui	) k growt	1			Level (	74		·
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				Pump intake set at	(m/ft)	2 1	<u>ぱけり</u> つって	2	
				50			3 1	3	
Method of Co		Well Use		Pumping rate (//min	P M) U	,	<u></u>
☐ Cable Tool ■ Rotary (Conventional)	☐ Diamond ☐ Publi) ☐ Jetting	***************************************	**************************************	Duration of pumping	~~·	4 1) 1 1 9 0	4	
☐ Rotary (Reverse) ☐ Boring	☐ Driving ☐ Lives ☐ Digging ☐ Irriga		e Monitoring & Air Conditioning	hrs + Final water level end	min of pumpina <i>(m/ft)</i>	5 1	317	5	
Air percussion		strial		15	13/		4.1	10	
Other, specifyCor	nstruction Record - Casi	nn	Status of Well	I If flowing give rate (/	llmin / GPM)	15 /	718	15	· · · · · · · · · · · · · · · · · · ·
Inside Open Hole	e OR Material Wall	Depth (<i>m/ft</i>)	Water Supply	Recommended pun	np depth (m/ft)	20	4,9	20	·
	ed, Fibreglass, Thickness Plastic, Steel) <i>(cm/in)</i>	From To	Replacement Well Test Hole	60	· · · · · · · · · · · · · · · · · · ·	25 (4,10	25	
lo" open	hole	0 45'	Recharge Well Dewatering Well	Recommended pun	aprate	30 <i>l</i>	5,00) 30	
6" 5xee	188	+3 45'	☐ Observation and/or	Well production (//m		40 [5,3	40	
		45' 80'	Monitoring Hole Alteration	Disinfected?		50 (5.3	50	
			(Construction) Abandoned,	Yes No		60 / 3	5,3	60	
	onstruction Record - Scree	71	Insufficient Supply Abandoned, Poor		Map of We				
B # 8 F 7 F F T 8 T T T S 8 F 7 T T T T T T T T T T T T T T T T T T	aterial Ivanized, Steel) Slot No.	Depth (<i>m/ft</i>) From To	Water Quality Abandoned, other,	Please provide a ma	p below following	instructions	on the	back.	
(Orimny)			specify						V
			Other, specify					A	
	Water Details		ole Diameter						
ė.	Kind of Water: X Fresh	Untested Depth	n (<i>m/ft</i>) Diameter			7			
	Other, <i>specify</i> Kind of Water: Fresh	From	To (cm/in)		1 thous				
•	Other, specify	Onested			~211		· .		
	13 &possions	Untested							
	Other, specify II Contractor and Well To	echnician Informati	On		bally	Pas	410		
Business Name of Well	Contractor		Contractor's Licence No.		LIGUET.		A C. A		
Olymoic Business Address (Stre	et Number/Name	Mun	icipality	Comments:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	***************************************	***************************************	·
6662 Be	· · · · · · · · · · · · · · · · · · ·	calte							
Province Po	ostal Code Business E	E-mail Address		Well owner's Date I	Package Delivered		Minis	stry Use	Only
Bus.Telephone No. (inc. a	area code) Name of Well Ter	chnician (Last Name, F	_ /	information package	1412	14.000	dit No.		
Well Technician's Licence 1	No. Signature of Technician	and/or Contractor Date		delivered Date \ Yes Date \	Work Completed		success (S) Manager (S) Manager (S)	Parts 2005	
0 3 2 7		wood 2	014/11/20	No 3 0	11411	03			
0506E (2007/12) © Queer	n's Printer for Ontario, 2007		Ministry's Copy			5			

A 018835 Well Record Well Print Below) Ministry of Regulation 903 Ontario Water Resources Act A018835 Page surements recorded in: Mmperial 1 **Well Owner's Information** E-mail Address Last Name / Organization First Name ☐ Well Constructed by Well Owner Mackie Homes Postal Code Telephone No. (inc. area code) Mailing Address (Street Number/Name) Municipality Province ON K4P 1N4 Greely Box 136 Well Location Lot Concession Township Address of Well Location (Street Number/Name) P/L 29 Rideau Front 684 Ballycastle Crescent
County/District/Municipality Postal Code City/Town/Village Province Ontario Ottawa-Carleton Gloucester UTM Coordinates Zone Easting Municipal Plan and Sublot Number Northing Other 4M-1482 S/L 6 NAD 8 3 18 452820 5013191 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (m/40) Other Materials General Description From / General Colour Most Common Material Π 25 Clay 40 ' 25 Gravel Sand 4 40 67 4 Limestone Grey 93 / 87 4 Sandstone Grey & White 93 100 Sandstone Grey & White **Results of Well Yield Testing** Annular Space After test of well yield, water was: Draw Down Recovery Depth Set at (m/t) Volume Placed Type of Sealant Used Time (Material and Type) (m)(1) ☐ Clear and sand free Water Level Time Water Level From (m/ft) Other, specify Not tester (min) 50' 0 Neat cement 40.6 (m/ft) (min) 4" 2.9 Statio If pumping discontinued, give reason: Leve 1.4 1.7 1 1 Pump intake set at (m/4) 1.5 1.4 2 2 RN 1.6 1.4 3 3 Pumping rate (I/min / (PM) Method of Construction Well Use 20 1.7 14 4 4 Commercial ☐ Not used Cable Tool □ Diamond Public Duration of pumping Domestic Livestock ☐ Jetting Rotary (Conventional) Municipal ☐ Dewatering 18 14 5 5 1 hrs + 0 min □ Driving ☐ Monitoring Rotary (Reverse) ☐ Test Hole Final water level end of pumping (m/ft) ☐ Irrigation Boring ☐ Digging Cooling & Air Conditioning 10 2.1 13 10 Air percussion ☐ Industrial 22 13 Other, specify ☐ Other, specify 15 15 If flowing give rate (I/min / GPM) Construction Record - Casing Status of Well 23 13 20 20 Depth (mft) Inside Open Hole OR Material Wall Water Supply Recommended pump depth (m Diameter (cm/la) (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness 2.4 1.2 Replacement Well 25 25 (cm/a) ☐ Test Hole Recommended pump rate (I/min / PM) 25 12 วก 504 Recharge Well 30 .188 614 Steel Dewatering Well 27 12 40 40 50' 100' Open Hole Observation and/or 6" Well production (I/min / SPM) Monitoring Hole 20 50 2.8 1.1 50 Alteration fected? (Construction) 1.1 4 2.9 60 60 Yes No Abandoned, Insufficient Supply Construction Record - Screen Map of Well Location Abandoned, Poor Outside Please provide a map below following instructions on the back Depth (m/ft) Water Quality Material Diamete Slot No Abandoned, other, (Plastic, Galvanized, Steel) (cm/in) specify Other, specify Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Intested From 93 (mm) Gas Other, specify (cm/in) 0 ′ Water found at Depth Kind of Water: Fresh Untested 50 (m/ft) Gas Other, specify 50 [′] 100 Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No. Air Rock Drilling Co. Ltd. 1119 Business Address (Street Humber/Hame) Municipalityond Comments: 3/4 HP - 15 GPM SET @ 80 FT Business E-mail Address air-rock@sympatico.ca Postal Code KQA 2Z0 Well owner's information Date Package Delivered Ministry Use Only Audit No:Z 202752 Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) package 2016 | 03 | 17 6138382170 Hanna, Jeremy delivered Yes Well Technician's Licence No. Signature of Technician and/or Contractor Date Stortfled 6 3 Work Completed 03 2016 ∏No MAY 1 2 2016 YYYYMM 0506E (2007/12) © Queen's Printer for Ontario, 2007 Ministry's Copy

Tag#: A199892 Well Record (Below) Ministry of the Environment Regulation 903 Ontario Water Resources Act A199892 Page Metric leasurements recorded in: Imperial Well Owner's Information First Name Last Name / Organization E-mail Address by Well Owner Mackie Homes Municipality Postal Code Mailing Address (Street Number/Name) Telephone No. (inc. area code) Box 136 K4P 1N4 Greely Well Location Address of Well Location (Street Number/Name) Lat Concession Township 668 Ballycastle Crescent County/District/Muhicipality Gloucester P/L 29 City/Town/Village Postal Code Ontario Gloucester
Municipal Plan and Sublot Number Ottawa-Carleton Northing Other NAD 8 3 19 453000 5013218 4M-1482

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) S/L_10 Depth (m(ft)) General Colour Most Common Material Other Materials General Description From ٥′ 48 ′ Sand & Grayel Clav Grey 48 150 Limestone Grey Limestone 150 154 154 160 Grey Limestone Results of Well Yield Testing Annular Space After test of well yield, water was: Depth Set at (ma) Type of Sealant Used Volume Placed Draw Down Recovery From To (Material and Type) (m) Water Level Clear and sand free Time Water Level 0 ′ Other, specify. (min) (m/ft) (m/ft) (min) 58 43.7 Not testell static Neat cement 123.2 If pumping discontinued, give reason: 24' Level 1 1 33.3 95.7 Pump intake set at (n@) 2 2 39.5 83.4 140 3 Pumping rate (Vmin / GEM) 44.8 78.2 Well Use Method of Construction 20 Duration of pumping 4 4 Commercial Cable Tool Diamond Public Not used 49 73.5 ☐ Jetting Domestic □ Dewatering Rotary (Conventional) Municipal 5 5 t hrs + O min 52.8 ☐ Monitoring ☐ Rotary (Reverse) 09.5 Driving Livestock Test Hole Final water level end of pumping (m/fi) ☐ Boring □ Digging ☐ Irrigation Cooling & Air Conditioning Air percussion Other, specify 10 10 67.8 55.5 ☐ Industrial 123 2 7 Cher. specify 15 15 If flowing give rate (I/min / GPM) 78.7 46.7 Construction Record - Casing Recommended pump depth (m/li) Status of Well 20 20 87.7 40.9 Open Hole OR Material Depth (n@1) Inside Wall Water Supply Diameter (cm (ii) Thickness (cm(n) (Galvanized, Fibreglass, Concrete, Plastic, Steel) Replacement Well 125' 25 25 То 93.6 36.8 Test Hole Recommended pump rate Recharge Well 30 (Umin IGEVA) 188 98.7 33.8 Steel +21 581 Dewatering Well 20 40 40 180 ' Observation and/or 107. 28.8 58 ' Open Hole Well production (I/min @PM) Monitoring Hole 50 115.3 50 Alteration 24 Disinfected? (Construction) 123 2 Abandoned, Insufficient Supply 24 Construction Record - Screen Map of Well Location Abandoned, Poor Please provide a map below following instructions on the back. Depth (m/ft) Water Quality Diameter Slot No. (Plastic, Galvanized, Steel) Abandoned, other. Τo (cm/in) specify Other, specify Water Details Hole Diameter Water found at Depth Kind of Water: Fresh Intested Depth (m/ft) Diameter (cm/in) From 150 (m**Ø** □ Gas □ Other, specify Water found at Depth Kind of Water: Fresh 154 (m**@** □Gas □Other, specify ٥١ 58 73/4" # 668 Water found at Depth Kind of Water: Fresh Untested 58' BALLYCASTLE Other, specify (m/ft) Gas Well Contractor and Well Technician Information CRESCENT Business Name of Well Contractor Well Contractor's Licence No. Air Rock Drilling Co. Ltd. 1119 Business Address (Street Number/Name) 6659 Franktown Road, RR#1 Municipality Richmond Comments Postal Code Business E-mail Address K0A 2Z0 air-rock@sympatico.ca Well owner's Date Package Delivered Ministry Use Only Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) information 202808 package delivered 2016 05 6138382170 Hogan, Dan Technician and/or Contractor Date Submitted of 6 Work Completed X) es cian's Licence No. Signature of AUG 1 0 2016 2016 05 25 No © Queen's Primer for Ontario, 2007 3506E (2007/12) Ministry's Copy

Tag#: A 207792 (Below) Ministry of the Environment Well Record and Climate Change Regulation 903 Ontario Water Resources Act A207792 easurements recorded in: Metric mperial Page Well Owner's Information Last Name / Organization E-mail Address ☐ Well Constructed by Well Owner <u>Mackie Homes</u> Mailing Address (Street Number/Name) Municipality Province Postal Code Telephone No. (inc. area code) Box 136 KAP INA ON Greely Well Location Address of Well Location (Street Number/Name) Township Lot Concession 667 Ballycastle Crescent County/District/Muhicipality Glouceste City/Town/Village Postal Code Province Ontario Ottawa-Carleton
UTM Coordinates | Zone | Easting Gloucester
Municipal Plan and Sublot Number Northing Other NAD | 8 | 3 | 40/3/2/ S/L 24 Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (m/tt) General Colour Most Common Material Other Materials General Description From Boulders <u> 38</u> ' Sand П <u>Clay</u> 68′ Grey Limestone 36**′** Grey Limestone 86 88 <u>Grey</u> Limestone 53 85 Annular Space Results of Well Yield Testing Depth Set at (m@ Type of Sealant Used Volume Placed After test of well yield, water was: Draw Down Recovery From (m³@) Time (Material and Type) Clear and sand free Water Leve Water Level (min) 46' Other, specify (m/ft) (m/it) Neat cement 43.7 (min) If pumping discontinued, give reason: 8.7 g'.3" Leve 1 1 9.1 9.1 Pump intake set at (man) 2 9.2 9 80 3 3 8.2 Pumping rate (I/min / PM) 8 Method of Construction Well Use ☐ Diamond Cable Tool 4 4 Public ☐ Not used ☐ Commercial 9.3 Q Duration of pumping Rotary (Conventional) Domestic ☐ Jetting Dewatering ☐ Municipal _____min . ∮hrs + Rotary (Reverse) 5 5 □ Driving ☐ Livestock 9.3 9 ☐ Test Hole ☐ Monitoring Boring Digging ☐ Irrigation Final water level end of pumping (m/fi) Cooling & Air Conditioning 10 10 93 Air percussion Industrial 8.8 93 4 Other, specify Other, specify 15 If flowing give rate (Vmin / GPM) 15 9.3 8.8 **Construction Record - Casing** Status of Well 20 20 9.3 8.7 Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Inside Depth (mat) Wall Water Supply Recommended pump depth (m@ Diameter (cm(n) Thicknes (crivin Replacement Well 25 To 93 8.7 ☐ Test Hole Recommended pump rate Recharge Well 30 188 30 +21 9.3 8.7 Steel 48′ Dewatering Well 20 40 40 Open Hole 46 / 3.3 954 Observation and/or 8.7 Well production (Vmin AGPM) Monitoring Hole Alteration (Construction) 20 50 9.3 8.7 Disinfected? 8.7 % Yes 60 60 Abandoned, g!3 ° Insufficient Supply Construction Record - Screen Map of Well Location Abandoned, Poor Outside Depth (m/ft) Water Quality Please provide a map below following instructions on the back. Material Diameter Slot No (Plastic, Galvanized, Abandoned, other, (cm/in) specify Tullamore # 667 CASTLE BALLY CASTLE CRESCENT Other, specify Water Details Hole Diameter Water found at Depth Kind of Water: Fresh \ Untested Depth (m/ft) Diameter From (cm/in) §8 (m♠) ☐ Gas ☐ Other, specify Water found at Depth Kind of Water: Fresh 88 (m**∕o** □ Gas □ Other, specify Water found at Depth Kind of Water: Fresh Untested .SKM (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Air Rock Drilling Co. Ltd. 1119 Business Address (Street Number/Name) 6659 Franktown Road, RR⊭1 Municipality Richmond Comments: 3/4 HP - 15 GPM SET @ 80 FT Province Postal Code Business E-mail Address KPA 2701 ON air-rock@sympatico.ca Ministry Use Only Date Package Delivered Well owner's Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) information Audit No. **Z**23715 package delivered Y LYDN BYNCY LY <u>|61|38|38|21|70|</u> Hogan, Dan Date Work Completed Technician and/or Contractor Date Supmitted

Y | Y | Y | M | M | D | D Yes No ence No. Signature of OCT 1 1 2016 **2016** T3058 08 0506E (2014/11)

Ministry of the Environment and Climate Change

Tag#: A 207695 rint Below)

Well Record

A207695

Regulation 903 Ontario Water Resources Act

Measurements	record	ded in: 🔲	Vietric 📉	Imperial								Page_		_ of
Well Owner' First Name	s Info		ast Name /			Ita		E-mail Add	dress		isv et in		,	Constructed
Mailing Address	(Stree	t Number/Na		4348	7 Ontario	LLCI. Municipality		Province		Postal Code	· · · · ·	Telephone N	•	ell Owner area code)
		Street.S			ľ	Ottawa		ON		KIV				
Well Location					-									
Address of Well						Fownship Osgoode				_ot	-6	Concession		
County/District/		Owens	ROAU			೦ತಿಪ್ಪರಿಕಿರುತ್ತ Dity/Town/Village				P/L	Provin	<u>4</u>	Posta	ıl Code
Ottaw		-				Greely					Ont			
UTM Coordinate			N	orthing		Municipal Plan and	Sublot I	Number			Other		LL	
NAD 8		8 4534			3043									
						rd (see instructions	on the ba	ack of this form		Description			Der	otin (ms@)
General Colour		Most Comr	non Material			ner Materials	,		General	Description	1		From	40 ′
			Sand		<u>a</u>	Gra	Λ. S ī							
Grey			Lime										40′	125 /
Grey & ∀				stone									125	1 128 1
Grey & V	/hite		Sand	stone									128	185
Grey & V	Mite		Sand	stone									185	174
Grey & Y	/hite	4	Sand	stone									174	180
				-										+
hild deconoció action econocio	aantiiliitiin	A 100 100 100 100 100 100 100 100 100 10				222200000000000000000000000000000000000								
Depth Set at (mÆD		Annular Type of Sea		٠ų	Volume Place		After test of we		sults of We terwas:		d Testing aw Down	l F	Recovery
From	То	1 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	(Material an			(m ² AEE)		Clear and	sand free)	Time	Water Leve	Time	Water Level
	36 '	Neat.c	ement			10.8	3 1	Other, spe			Static		(min)	(m/ft) 38.2 4
30 '	j 7	Bento	iite slumy			25.2		f pumping disc	continued,	give reason:	Level	10.4"	ļ	
								X			1	21.3	1	22.5
							F	Pump i o kake s 170	et at (m	9	2	25.6	2	15.6
								Pumping rate	(Umin 1 6		3	28	3	11.4
	of Co	nstruction			Well Us			20 20	(Dillill) (Sr		4	29.8	4	10.6
☐ Cable Tool ☐ Rotary (Conve	entional	☐ Diamono) ☐ Jetting		blic mestic	☐ Comme	- Line	817	Duration of pu			1	31.2	ļ .	10.4
Rotary (Rever	se)	Driving		estock	Test Ho	le 🗌 Monito	oring .		O min		5		5	
☐ Boring ☑Air percussior	1	Digging	∐ Irrig	•	Cooling	& Air Conditioning		Final water leve 36.2	ei end of p %	umping <i>(m/ft)</i>	10	34.2	10	10.4
Other, specify			Ott	ner, <i>spec</i>	ify			f flowing give	rate (I/min	/ GPM)	15	34.9	15	10.4
	Cor	nstruction R	ecord - Cas			Status of We	all	X			20	35.4	20	10.4
Diameter (G	alvanize	OR Material of, Fibreglass,	Wall Thickness		epth (<i>m</i>	Water Supply Replacement \	5 5	Recommende	d pump d	epth (m (f))	25	35.8	25	10.4
4 1 -		Plastic, Steel)	(cmhe)	From		Test Hole		100 Recompende	d numn ra	ate	-	35.8		10.4
6'4" E	teel		.1881	+2		Recharge Well Dewatering We	110	l/min / PM)	a bannb		30		30	
6")pen	Hole		48	' 180 '	Observation an	d/or √	Vell productio	n <i>(Vmin /</i> (CEMB	40	36	40	10.4
						Monitoring Hole		20			50	38.1	50	10.4
						(Construction)		Ves Yes	No		60	36.2	60	10.4
		onstruction R	scord Sera			Insufficient Su	* * 1000		C	Map of W	alloc	ailon		
Outside		aterial	THE PERSON INCOME STATE	1	epth (<i>m/ft)</i>	Abandoned, Po Water Quality	oor F	Please provide					ack.	
Diameter (cm/in) (Pla		vanized, Steel)	Slot No.	From	То	Abandoned, of specify	her,				110	ions on the b		
	<				>			Albi Oc	N.	护	- M	h . a		
	***************************************					Other, specify	Ш	FIR		WI	$\mathcal{T}_{\mathcal{O}}$	ENT		
	TV-0000-7800	iinii o o arribossis — sinc		árccan)toccanan			***********	0,0	*	, 6	900	لأجهن		
Water found at	Depth	Water De		Vintes		lole Diameter th (<i>m/ft)</i> Diam	eter	F	1		-			
218 (m @ [Other, spe	_	<u> </u>	From	To (cm	/in)		1			F		
Water found at	. 1			Untes	ted	0' 46'9	4				7	1.10		
65 (<i>m</i> ∕© [Wat ins bund at		Other, spe		Luntes	tod	180 6	ci	-		10		X		
vvalence at	1	Other, spe		Vines	1.00					60	(<i></i>		
<u> 14 </u>				Techni	cian Informa	tion								
Business Name	of Well	Contractor	**************************************	······································	harrier (all the control of the cont	ell Contractor's Licence	e No.							
		ng Co. Lid.				119								
gnei Gese Gyddle i	s (Stre	er izmuðaljus	(元 (李)		Mu	rricipality ond		Comments: 3/4 HP	- 15 G	PM SET	@ 100) FT		
Province.	Po	ostal Code NUA 220	Business	E-mail	Address rock@symp									
UN :								Vell owner's	Date Pac	cage Delivere	d	*CMARTERSTANCES	ry Us	e Only
3us.Telephone N 61688821		area code) Na		echnicia n, Dan	n (Last Name,	First Name)	p	normation ackage lelivered	_{Y Y} 20	16 M A	oet I	Audit No. 2	423	1048
		No Signature				ीं haằmana at				k Completed		NOV	a a	nnar

Ministry's Copy

Tag#: A 207441 Ministry of the Environment Well Tag No. Well Record and Climate Change Regulation 903 Ontario Water Resources Act Measurements recorded in: Imperial Page / of Address of Well Location (Street Number/Name) -Township Lot Concession scoode County/District/Municipality City/Town/Village Province Postal Code Ontario UTM Coordinates Zone , Easting Northing Municipal Plan and Sublot Number Other Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) General Colour Depth (m/ft) Most Common Material Other Materials General Description From Annular Space Results of Well Yield Testing Depth Set at (m/ft) Type of Sealant Used Volume Placed After test of well yield, water was: Draw Down Recovery From Τo (Material and Type) (m^3/ft^3) Clear and sand free Time Water Level Time | Water Level Other, specify (min) (m/ft) (min) (m/ft) Static If pumping discontinued, give reason: Level 5141 Pump intake set at (m/ft) 5,96 Pumping rate (Vmin / GPM) Method of Construction Well Use 45:00 6.3£ Cable Tool Diamond Public ☐ Not used Commercial Duration of pumping Domestic Rotary (Conventional) Detting Dewatering hrs + OO min Rotary (Reverse) 7 \ Driving ☐ Livestock ☐ Test Hole ☐ Monitoring Boring ☐ Digging Cooling & Air Conditioning Irrigation Final water level end of pumping (m/ft) 10 Air percussion ☐ Industrial Other, specify_ ☐ Other, specify_ 15 15 If flowing give rate (I/min / GPM) Construction Record - Casing Status of Well 20 Inside Depth (m/ft) Water Supply Open Hole OR Material Recommended pump depth (m/ft) Wall Diameter (Galvanized, Fibreglass, Thickness Replacement Well 30.00 25 From To (cm/in) Concrete, Plastic, Steel) (cm/in) Test Hole Recommended pump rate Recharge Well (I/min / GPM) 0.60 Dewatering Well Observation and/or Well production (Vmin / GPM) Monitoring Hole 54:00 7.63 50 Alteration Disinfected? (Construction) Yes 60 __ No Abandoned, Insufficient Supply Construction Record - Screen Map of Well Location Abandoned, Poor Outside Please provide a map below following instructions on the back. Depth (m/ft) Water Quality Material Diameter Slot No. Ballenger (Plastic, Galvanized, Steel) Abandoned, other, (cm/in) From Τo specify Other, specify **Water Details** Hole Diameter Water found at Depth Kind of Water: Fresh Untested Depth (m/ft) Diameter 4 P4(m/ft) Gas Other, specify From (cm/in) ĩο Water found at Depth Kind of Water: Fresh Untested 17.87 25.10 e County Rd. P (m/ft) ☐ Gas ☐ Other, specify ☐ 4P 48 15,55 Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor Well Contractor's Licence No. DAK WATER- well-Drilling
Business Address (Street Number/Name) Municipality, Comments: Route Province Postal Code Business E-mail Address 04 Well owner's Date Package Delivered Ministry Use Only information Audit No. Z236545 Bus.Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) package 20170109 1319A2559H delivered Date Work Completed Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted Yes 20170110 201701160 Received 3 11 cmette

0506E (2014/11)

0506E (2014/11)

Ministry of the Environment and Climate Change

Tag#: A199963

A199963

t Below)

Well Record

Regulation	903 Ontario	Water R	Resources A	4ci
	Pa	ne	of	

Measurements	s recorded in:	Metric	Imperial		<i>7</i> ; i					Page_	{	of
A 1 1 Chat				.,,	I					· · · · · · · · · · · · · · · · · · ·		
	II Location (Stree Sallycastle		•		Township	p l oucester		Lot P/L		Concession ೨		
County/District	f		<u> </u>		City/Tow			\$ & & &	Provinc	ce [Postal (Code
	wa-Carleto			···.	 	loucester			Onta	rio		
	es Zone Eastin	·	Northing	ا م ام ام ام اد	1	al Plan and Subl	ot Number		Other	\$ ~~.~. .		
NAD 8	3 ¶₿ ₄ and Bedrock M	152867 aterials/Aba		3114 Sealing Red		M-1482 Instructions on the	e back of this for	ກາ	16	<u>L 27</u>		
General Colou	1	Common Mat			ther Mate			General Description			Depth From	ι (<i>m/Φ)</i>
Grey		C	lay (* So.	w 2	Gravel			·····		0'	42 [′]
Grey	3		.imestone			· . · . · . · . · · · · · · · · · · · ·					42'	100 ′
₩nite		<u> </u>	andstone							······································	1001	137′
₩nite	······································		andstone					<u></u>			1371	153 ′
		\\\\	Sandstone		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	153 1	160′
* *****		·									1 42542	
		- 12 , ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u></u>					·····	
						······································					<u> </u>	
							<u> </u>					
Depth Set at	(mfi)	<u> </u>	ular Space Sealant Use	-1		lume Placed	After test of w	Results of We ell yield, water was:	*************	d Testing w Down	Do.	covery
From	То	* •	al and Type)	·······	VO	(m³)(£3)		d sand free	í 	Water Level		Vater Level
52 ′	0 1 N	eat cemen	it .			49.9	Other, sp		Static	(m/ft)	(min)	(m/ft)
							If pumping dis	continued, give reason:	Level	11.7"		53.7 %
							X	·	1	22.5	1	39
							Pump intake		2	28.2	2	31
(1) // 60/ (Wayse 1 - 41/ 6 - 111/ / 20/ 1					W.			(Vmin / 65M)	3	32.3	3	27.2
Niethod ☐ Cable Tool	of Constructi □ Dis] Public	Well L ☐ Comm		☐ Not used	20	The second secon	4	35.6	4	24.7
Rotary (Conv	rentional) 🔲 Jet	ting 🔀	Domestic	Munic	ipal	Dewatering	Duration of p	· <u>-</u>	5	38.3	5	22,3
☐ Rotary (Reve☐ Boring	rse) 🔲 Dri		Livestock Irrigation	☐ Test h	ilole ng & Air Co	Monitoring	fnrs +	@min rel end of pumping (m/ft)			_	
Air percussio	n		Industrial	-	.g 00		53.		10	51.1	10	17.5
Other, specifi] Other, <i>speci</i> i	у			If flowing give	rate (I/min / GPM)	15	53	15	21.5
Inside O	Donstruction Construction (Construction) Done Hole OR Mate	on Record - inal Wall	1	pth (<i>m</i> ©)	***************************************	atus of Well ater Supply	Recommend	ed pump depth (mag)	20	53.7	20	17.7
Diameter (C	Salvanized, Fibregia oncrete, Plastic, St	ess, Thickne	ess _		☐ Re	placement Well	100		25	53.7	25	14.1
<i>A</i> 4	Steel			2 52	<u> </u>	st Hole charge Well	Recommend		30	53.7	30	11.7
_ [Open Hole				De	watering Well	20		40	5 3.7	40	11.7
55 L.		erső aki mennetkinyel	erymen er e	1614		servation and/or onitoring Hole	Well producti 20	on (I/min / SPA)		53.7		
					<u> </u>	eration onstruction)	Disinfected?	·-·	50			11.7
					☐ Ab	andoned,	(XYes)	No	60	53.7	60	11.7
	Constructi	on Record -:	<u> </u>		□ Ab	sufficient Supply andoned, Poor		Map of W		• • • • • • • • • • • • • • • • • • • •		
Outside Diameter (Pla	Material astic, Galvanized, S	Steel) Slot N	lo. From	pth (<i>m/ft)</i> To	1	ater Quality andoned, other,	11	e a map below following				
(cm/in)					sp	ecify		Tullamo!	`ڪ	241 c	et	,
			>			her, specify		LICE				
								P .	如石	79		
		r Details			Hole Dia	····			2	79 LYCA SCEN	STL	E
 To the first device as Developed 	Depth Kind of \	ration of the Table 1 to the term of the	—	ed De From	epth (<i>m/ft)</i> To	Diameter (cm/in)			~~~		₫	
Water found at	Depth Kind of	Water: Fre	sh k ntest	ed	nr	57 93/4			· PE	SCEN		-
153 (m/ () [☐Gas ☐Othe	r, specify			52 ′	160 5 5/6) * 3 k	£	_		•	
Water found at	Depth Kind of	Water: ∐Fre	sh Untest	ed		10 - 110			11	80		
(m/n;) (Gas Othe		(ATEST AREAST)		<u> </u>	71556008\$\$00000000000000000000000000000000		(
Business Name	of Well Contract	ractor and V or	·cirieumi(An Ann. and Mark Consider Annales and A	Vell Contrac	ctor's Licence No.			<u>ار ب</u>			
	c Drilling Co.				1118						14-11-11-	
Business Addre	ss (Street Numb anktown Roa	er(Name)		. [N	/lunicipalit	mond	Comments:	P - 15 GPM SET	an an			
Province	Postal Cod		ness E-mail A							- ,)		
esse ON satisfy	1		air-		npatico	.ca	Well owner's	Date Package Delivere	6.4		y Use (
	No. (inc. area code	'	/ell Techniciai	•	e, First Na	me)	information package delivered	Y Y 2017 M o 3	b 20	Audit No. 🌋	237	1313
Well Technician's		1	ogan, Dar nician and/or		ate Sutarni	###d ⊘ 3 31	N	Date Work Completed				
Well Technician's	3	Oxx	50-		Y Y Y	Y M M D D	No	2017 63 Y Y Y Y M M		Received	18 41	V

0506E (2014/11)

Measurements recorded in:

Ministry of the Environment | W and Climate Change

Tag#: A 207657 Below)

A207657

Regulation 903 Ontario Water Resources Act

Page_

W W	2000		C,	u		U
	_				_	

© Queen's Printer for Ontario, 2014

	ocation (Street Numberly Castle Cresc	•		Township	ucester		Lot P/L	20	Concession		
County/District/M Ottawa UTM Coordinates	unicipality I-Carleton Zone Easting	Northing	LA FRANCE (City/Town/ Gl(Municipal I	Village DUCESTE Plan and Subl	Province Postal Code Ontario blot Number Other					Code
NAD 8 3 Overburden and	18		13339 t Sealing Re		-1482 structions on the	back of this form)	S	/L 16	8787 (A. 1906)	
General Colour	Most Common			Other Materia			General Description		<u> </u>	Dep From	th (<i>m(</i> C) To
		Clay	of Galo	vel 4	Sand					o'	40 ′
Grey		Limestone		Gray	SandS	· ····································				40 /	114
Grey		Limestone	<u>} </u>	3001	Sand <i>s</i>	Tore.	······································			114	120 /
Depth Set at (ml From To	Ty _j (M	Annular Space pe of Sealant Us aterial and Type	ed	(me Placed (m³/ସ୍ଥି) 45.2	After test of we		Di Time	aw Down Water Level		ecovery Water Level (m/ft)
			 		~~	<u> </u>	continued, give reason:	Static Level	,	1,,,,,	40.74
						X		1	14	1	28
						Pump intake s	et at (m###)	2	18.1	2	12
		Anne en			Wild Walk all and type to any	110 Pumping rate	(Vmin / GPM)>	3	22.1	3	9.7
□ Cable Tool	f Construction Diamond	Public	Well ☐ Com	Use imercial	☐ Not used	20		4	25.9	4	9.7
☐ Rotary (Convent ☐ Rotary (Reverse	•	Domestic	☐ Muni ☐ Test	•	☐ Dewatering ☐ Monitoring	Duration of pu	Imping Cimin	5	28.4	5	9.7
Boring Air percussion	Digging	Irrigation Industrial	<u> </u>	ling & Air Cond			el end of pumping (m/ft)	10	32.4	10	9.7
Other, specify	···-··································	Other, spe	cify			40.7 If flowing give	rate (I/min / GPM)	15	33.9	15	9.7
Inside Oper	Construction Reco		Depth (<i>mÆ</i> D	Stati Wate	us of Well	X	_	20	35.3	20	9.7
Diameter (Galv		Wall Inickness (cm/p) From		Repla	acement Well	recommende 100	d pump depth (mft)	25	36.5	25	8.7
	eel		-2 / 50	☐ Test	Hole narge Well	Recommende	d pump rate	30	37.5	30	9.7
	D G DANGOLIO DE DE CELO NI DE MO	nadi Nagaranga di Hala A r Rada di Santa al Lagaran d	50 / 12	103 / L	atering Well ervation and/or	20	- //i- 6004	40	38.7	40	8.7
63" (S. C.)		Security Security (1995)			toring Hole	vveii productio	n (I/min /GPA/)	50	39.7	50	9.7
				(Con	struction) ndoned,	Disinfected?	No	60	40.7	60	9.7
Outside Diameter (Plasti	Construction Reco Material c, Galvanized, Steel)	<u> </u>	Depth (<i>m/ft)</i>	Insuf Aban Wate	ficient Supply ndoned, Poor er Quality ndoned, other,		Map of We a map below following		***************************************	ack.	
(CITVILI)	Water Details			Speci	ify r, specify neter	£ 2			Lilly mo	25M	Bary
	epth Kind of Water. [Gas [] Other, <i>specify</i>		Sted From	Depth (<i>m/ft)</i> 1 To	Diameter (cm/in)	-#		OC			7
Water found at De	epth Kind of Water:	Fresh Unte	sted	0'	50/93/4"	BALLY	CASTLE				6.0
Water found at De	Gas Other, <i>specify</i> epth Kind of Water: Gas Other, <i>specify</i>	Fresh Unte	sted	50′ 1	20 6"	CRESC	at / 19	50			Alb
Business Name of Air Rock D	Well Contractor at Well Contractor Well Contractor Orilling Co. Ltd.	nd Well Techn		Well Contracto 1119	r's Licence No.		<i>ξ</i>				
Business Address Province	(Street Number/Name) RIOWN KOAO, RR	⊭1 Business E-mail		Municipality Richin	rond	Comments:	' - 15 GPM SET	@10	IO FT		
ON	KOA 2ZO			mpatico.c	:3	1	Date Package Delivere	₹	Minist		Only
Bus.Telephone No. 813838217		of Well Technici Hogan, Da	an `			information package delivered Yes	Date Work Completed	d Z		lene Vel	731.7
T3058	KO.				** 	No	2017 03 Y Y Y N M 1		APR 1 Received	t Z0	1/

0506E (2014/11)

Measurements recorded in:

Ministry of the Environment and Climate Change

Imperial

Metric

Tag#:A 207606 t Below)

Well Record

A207606

Regulation 903 Ontario Water Resources Act

Page	of

Address of Well Location (Street Number/Name) Township								Lot		Concession	gi en geste site e e. A.	onne en
676 Ba	illyca	istle Cre	scent			Gloucester		P/L	<u> 2</u> 9	3		
County/District/N	-	-				City/Town/Village	One to see the see that the see					Code
Off 3 W UTM Coordinates	Zone	Easting	No	orthing		Goucester Vunicipal Plan and Sublo	olot Number Other					<u>,</u>
NAD 8 3		8 452		Land	207	4M-1482			S	L8		
General Colour	a Bea		ais/Abando non Material	· ····································		ord (see instructions on the ner Materials		al Description			Dep	oth (<i>m@ff))</i>
			•••••••••••••••••••••••••••••••••••••••				Conor	ar Dosorrption			From	To
			Clay		~-	· · · · · · · · · · · · · · · · · · ·		·			<u> </u>	32
	 	······································	<u>Grav</u>	_	<u>4</u>	Boulder	5				32 '	40
Grey	·	······································		estone 		······································					40	67
White	<u> </u>			dstone							67	109
White	* ****	······································		dstone			· · · · ·	· , · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		109	
White	<u> </u>		Sand	dstone	· · · · · · · · · · · · · · · · · · ·					-	150	160 ′
		······································										
	\$0.000.000.000.000			<u> </u>								
Depth Set at (n	n a(1)		Annular Type of Sea			Volume Placed	After test of well yield, v	esults of We vater was:		d Testing aw Down	R	ecovery
From 3	TO		(Material an			(m³ %E)	Clear and sand fro	ee	Time	Water Level	Time	Water Level
50 (D. 1	. Neat o	æment			37.4	☐ Other, specify	Nottest	(min) Static	(m/ft)	(min)	(m/ft)
							If pumping discontinued	i, give reason:	Level	47		23.3 4
						ATTION AND AND AND AND AND AND AND AND AND AN			1	12.4	1	11
							Pump intake set at (m	(1)	2	15.3	2	8
- Wethod c	of Con	struction			Well Us		Pumping rate (I/min	PM)	3	17	3	88
☐ Cable Tool		Diamond			Comme	<u></u>	20		4	18.1	4	7
Rotary (Conver Rotary (Revers	-	☐ Jetting ☐ Driving		mestic estock	☐ Municip ☐ Test Ho	<u></u>	Duration of pumping _nrs + nm	in	5	18.8	5	8.2
Boring		Digging	☐ Imig	gation		& Air Conditioning	Final water level end of	pumping (m/ft)	10	20.8	10	4.7
Air percussion Other, specify			☐ Ind ☐ Oth	ustrial ier, <i>specify</i>			23.3 /	:- / ^^6 /\	15	21.7		4.7
	Con	struction Re				Status of Well	If flowing give rate (I/m	in / GPIVI)				
		OR Material , Fibreglass,	Wall Thickness	Dep	th (note)	Water Supply	Recommended pump	depth (m@	20	22.3		4.7
(cm/in) Con		lastic, Steel)	(cm/in)	From	То	Replacement Well Test Hole	Recommended pump	<u>00'</u>	25	22.8	25	4.7
64" 5	iteel		.188	+2'	50′	☐ Recharge Well ☐ Dewatering Well	(I/min / SPI/I)	raic	30	22.8	30	4.7
)pen	Hole		50	160	☐ Observation and/or	20 Well production (I/min	/ EPA	40	23	40	4.7
						─ Monitoring Hole☐ Alteration	20		50	23.2	50	4.7
-						(Construction)Abandoned,	Disinfected? Yes \[\] No		60	23.3	4 60	4.74
	Coi	nstruction Re	ecord - Scre	en .		Insufficient Supply Abandoned, Poor		Map of W	ell Loc	ation		
Outside Diameter		erial	Slot No.	Dep	th (<i>m/ft</i>).	Water Quality	Please provide a map t	elow following	instructi	ions on the b	ack.	
(cm/in) (FIAS	uc, Gaiv	anized, Steel)		Prom	То	Abandoned, other, specify				¥	خز (لع	moon
			······································			☐ Other, specify				14		
							•	¥/	1 6/	M. \		
		Water Det				lole Diameter	<i>∂</i> ∞0		.6K	"))		
Water found at D	· I				From Dep	th (<i>m/ft</i>) Diameter To (cm/in)		VE				
Water found at D	epth F	(ind of Water	: Fresh [<u>.</u>	01 50193/		₩ 67	L			
		Other, spe	^ 			50 160 / "				CTI	5	
Water found at D	1	and of Water Cother, <i>spe</i>		Untested	3			BALL	(CANC		
(17279		Contracto		Technici	an Informa	tion		•		٠. ٠	•	
Business Name o						ell Contractor's Licence No.	*.			-		
Air Rock Business Address		ng Co. Ltd		·	NA.	1119 Inicipality	Comments:	·				
6659 Franktown Road, RR#1 Richmond 3/4 HP - 15 GPM Pump Set @ 100 FT												
Province	Province Postal Code Business E-mail Address											
ON Bus.Telephone No		KOA 2ZO				patico.ca First Name)	information	ckage Delivere		Minist Audit No. 🦹		
61383821				ra. Jere:			1 h . I Thata 10/6	ork Completed			Cuen S	1340
Well Technician's Li		lo. Signature				te Submitted Q5 31	No VIVI			JUN	0.7	2017
T3632	1	TY6	MEN KIND		$\leq \frac{1}{2}$	TALA W W D D	THE TWO IN YELL	Y] 7 [M [M]	១ ១៧	Received		



Ministry of the Environment and Climate Change

Tag#: A 207612 (Below)

Well	Record
------	--------

A207612

Regulation 903 Ontario Water Resources Act

 			-	 	 -	-
Pa	ade	2		of		

Address of Well Location (Street Number/Name)	Township	Lot	Concession	n	; <u>;</u> 4, <u>1,-</u> 2
675 Ballycastle Crescent County/District/Municipality	Gloucester City/Town/Village	P/L	29 3 Province	Postal Code	
	Gloucester		Ontario		
Offawa-Carleton UTM Coordinates Zone Easting Northing	Municipal Plan and Subl	ot Number	Other		
NAD 8 3 16 452900 5013108	S-N-N-N-N		S/L 26		0.0000000
Overburden and Bedrock Materials/Abandonment Sealing Re General Colour Most Common Material (Other Materials	General Description	1	_ Depth (mf(ff)))
Sand & Gravel				From To	<u>*</u>
	~ ♦ Clay			0 40	
Grey Limestone Grey Limestone	· · · · · · · · · · · · · · · · · · ·			40′ 65	
<u> </u>			-	65 / 70	·····-
Grey & White Sandstone		······································		70' 92	
Grey & White Sandstone		· · · · ·		92′ 104	
Grey & White Sandstone Sandstone				104′ 110	<u>J'</u>
			:		***************************************
		<u> </u>			·*************************************
Annular Space		**************************************	ell Yield Testing		
Depth Set at (mt) Type of Sealant Used From To (Material and Type)	Volume Placed (m³/14)	After test of well yield, water was: Clear and sand free	Draw Down Time Water Leve	Recovery I Time Water Le	
52' 0' Neat cement	32.8	Other, specify	(m/ft) (m/ft)	(min) (m/ft)	,
		If pumping discontinued, give reason:	Level 9'3	· 34.	.8'
			1 13.	2 1 2	28.4
		Pump intake set at (m/tu)	2 4.	2 2	25.8
		100 Pumping rate (I/min / GPM)	3 15.	3 3 2	25.1
Method of Construction Well ☐ Cable Tool ☐ Diamond ☐ Public ☐ Com		20	4 17.	6 4 2	24.3
Rotary (Conventional) Jetting Comestic Muni		Duration of pumping			
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Test ☐ Boring ☐ Irrigation ☐ Cooli	Hole Monitoring ing & Air Conditioning	nrs +gmin Final water level end of pumping <i>(m/ft)</i>	18.		23.2
Air percussion		34.8	10 24.		17.5
Other, specify Other, specify		If flowing give rate (I/min / GPM)	15 27.	E 15 1	12.5
Construction Record - Casing Inside Open Hole OR Material Wall Depth (mail)	Status of Well Water Supply	Recommended pump depth (m/ti)	20 30.	8 20 9	3.3
Diameter (Galvanized, Fibreglass, Thickness (cm/m) Concrete, Plastic, Steel) (cm/m) From To	Replacement Well	100 /	25 33	25 9	3.3
61/4" Steel .188' +2' 52	Test Hole Recharge Well	Recommended pump rate (I/min / CPIA)	30 34.	7 30 8	3.3
	Dewatering Well	20	40 34.	8 40 9	9.3
6'/8" Open Hole 52' 11	Monitoring Hole	Well production (I/min / SQAA) 20			3.3
	☐ Alteration (Construction)	Disinfected?	1		3.3 °
	Abandoned, Insufficient Supply	Yes \ \ \ No		a 90 8	1.3 ——
Construction Record - Screen Outside Material Depth (m/ft)	Abandoned, Poor Water Quality	Please provide a map below following	ell Location instructions on the b	oack.	
Diameter (Plastic, Galvanized, Steel) Slot No. From To	Abandoned, other,			4	
	specify			Killyne	~ .Λ
	Other, specify	,		, - , , , , , ,	EN J
		#675 BALLYCAST			
	Hole Diameter epth (m/fi) Diameter	BALLYCAST			
55 (m/f) Gas Other, specify From	To (cm((c))	CRESCE	M		
Water found at Depth Kind of Water: Fresh Thintested	0' 52'93/4				
Water found at Depth Kind of Water: Fresh Datested	52′110648"			/ M.	
C4_ (m(fit) Gas Gas Other, specify		I TA		44M.	
Well Contractor and Well Technician Inforn		240	C	1 4	
Business Name of Well Contractor Air Rock Drilling Co. Ltd.	Well Contractor's Licence No. 1119				
	Municipality Richmond	Comments:	***************************************		
	RICAMONG	3/4 HP - 15 GPM SET	@ 100 FT		
Province Postal Code Business E-mail Address ON KOA 2ZO air-rock@sy	mpatico.ca	Well owner's Date Package Delivere			Walion v
Bus.Telephone No. (inc. area code) Name of Well Technician (Last Nam	<u> </u>	information	Audit No. *	try Use Only //) つ) 1
6138382170 Hogan Dan	6138382170 Hogan, Dan Gelivered Hogan, Dan				
Well Technician's Licence No. Signature of Technician and/or Contractor I	المحاصات كسوا والماسا	II BON VOC		l 0 7 2017	
0506E (2014/11)	Y Y Y M M D D Ministry's Copy		D D Received © Queen's	Printer for Ontario, 2	2014

Ministry of the Environment Tag#: A 207599 nt Below) Well Record and Climate Change Regulation 903 Ontario Water Resources Act -- A207599 leasurements recorded in: 🗆 Metric 🤏 Imperial Page Well Owner's Information Last Name / Organization
Grizzly Homes ☐ Well Constructed by Well Owner Mailing Address (Street Number/Name) Municipality Province Telephone No. (inc. area code) PO Box 422.RR#4 Ashton On KOA 180 Well Location Address of Well Location (Street Number/Name) Township Lot Concession 691 Ballycastle Crescent
County/District/Multicipality Gloucester P/L 29 City/Town/Village Postal Code Ottawa-Carleton
UTM Coordinates | Zone , Easting Ontario Gloucester
Municipal Plan and Sub Northing Other NAD 8 3 18 4M-1482 452744 5013074 <u>S/L 30</u> Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Depth (n/dt) General Colour Most Common Material Other Materials General Description From 0 / Grey 25 ′ Clay Cobble 42 (Sand 25 Limestone Grey 42 90 Grey Limestone 90104 (Grey Limestone 110 104 Annular Space Results of Well Yield Testing Depth Set at (n@) Type of Sealant Used After test of well yield, water was: Draw Down Volume Placed Recovery (m**CF**) From To (Material and Type) ☐ Clear and sand free Time Water Level Time Water Level 52 Not test (min) n Neat cement 31.2 Other, specify (m/ft) (m/ft) Static 37.4" 11.8" If pumping discontinued, give reason: Level 16.6 23.6 1 Pump intake set at (mfi) 20.1 2 18.7 2 90 20.5 17.9 Pumping rate (I/min IGPM) Method of Construction Well Use 15 4 22 4 16 Cable Tool ☐ Diamond ☐ Public Commercial ☐ Not used Domestic Duration of pumping Rotary (Conventional)
Rotary (Reverse) Jetting Municipal □ Dewatering 23.5 15 5 5 **_**∳nrs + **O**min Driving Livestock Test Hole ☐ Monitoring Final water level end of pumping (m/ft) Boring Digging ☐ Irrigation Cooling & Air Conditioning 10 27.6 11.8 10 Air percussion Industrial 37.4 4 Other, specify Other, specify 30 118 If flowing give rate (I/min / GPM) 15 15 Construction Record - Casing Status of Well 118 31.5 20 20 Open Hole OR Material (Galvanized Fibration Depth (n@) Recommended pump depth (m@ Inside Wall Water Supply (Galvanized, Fibreglass, Concrete, Plastic, Steel) Thickness (critin) Diamete Replacement Well 32.7 11.8 (cm(j) From To 80<u>,</u> Test Hole Recommended pump rate (Vmin / SPW) 33.7 11.8 30 30 Steel 524 Recharge Well .188 +2' Dewatering Well 15 11.8 35.4 **4**∩ 40 52 110' Open Hole Observation and/or Well production (Vmin / CPM Monitoring Hole 15 36.5 11.8 50 ☐ Alteration (Construction) 11.8" 60 Yes 🗌 No Abandoned. Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Outside Water Quality Please provide a map below following instructions on the back. Depth (m/ft) Material Galvanized, Steel) Slot No. Abandoned, other, Tullamore (cm/in) specify Other, specify #691 CASTLE BALLY CASTLE Water Details Hole Diameter Water found at Depth Kind of Water: Fresh tested Depth (m/ft) 90 (mt) Gas Other, specify _3K1 Water found at Depth Kind of Water: ☐ Fresh 104 (mft) ☐ Gas ☐ Other, specify ____ Water found at Depth Kind of Water: Fresh Untested 1651 (m/ft) Gas Other, specify Well Contractor and Well Technician Information Business Name of Well Contractor 1119 | Air Rock Drilling Co. Ltd. Municipality Richmond Business Address (Street Number/Name) 6659 Franktown Road, RR#1 1/2 HP - 10 GPM SET @ 90 FT Postal Code Business E-mail Address ON KOA 2ZO air-rock@sympatico.ca Well owner's Date Package Delivered Ministry Use Only information package delivered Yes Bus Telephone No. (inc. area code) Name of Well Technician (Last Name, First Name) Audit No. **Z**237355 y | y |**2017**m **6**0 5 | *0* Hogan, Dan 6138382170 Date Work Completed Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted 0.5 7 05 MMD 2017 JUN 0 7 2017 ☐ No D G M M Y Y 0506E (2014/11)

Tag#: A 209549 Ministry of the Environment Well Tag No Well Record and Climate Change Regulation 903 Ontario Water Resources Act 209549 Metric Measurements recorded in: [Imperial / of / Page Address of Well Location (Street Number/Name) Concession Lot 485 Tullamore
County/District/Municipality Postal Code Province UTM Coordinates Zone, Easting Northing Municipal Plan and Sublet Number

NAD | 8 | 3 | F 4 | 5 | 3 | 5 | 5 | 3 | 5 | 6 | 1 | 3 | 1 | 1 | 1 | 4 | 5 | 2 |

Overburden and Bedrock Materials/Abandonment Sealing Record (see instructions on the back of this form) Ontario KIKIOBY Other Depth (m/ft) Most Common Material Other Materials General Description General Colour @/ay SANCL 3,03 3*03* 9.69 7,69 47.09 Results of Well Yield Testing Annular Space Type of Sealant Used (Material and Type) Draw Down Recovery Depth Set at (m/ft) From To After test of well yield, water was: Volume Placed Clear and sand free (m^3/ft^3) Water Level Time Water Level (min) (m/ft) (m/ft) BAG Other, specify 13.03 (rent If pumping discontinued, give reason: 5,81 3. 11 Level 4.32 1 Pump intake set at (m/ft) 4,65 4,15 30.30 Pumping rate (Vmin / GPM) Well Use Method of Construction 45:00 Cable Tool
Rotary (Conventional) Diamond
Jetting 5,05 3 6f Dublic Commercial ☐ Not used Duration of pumping **Domestic** Dewatering Municipal / Phrs ÷ ひざ min 5 5115 Rotary (Reverse) AR Driving Test Hole Livestock Monitoring | Final water level end of pumping (m/ft) Cooling & Air Conditioning Boring Digging ☐ Imigation 10 5,81 Air percussion Industrial Other, specify Other, specify 15 5,50 If flowing give rate (Vmin / GPM) Construction Record - Casing Status of Well 20 20 5,59 Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel) Inside Diamete Depth (m/ft) Water Supply Recommended pump depth (m/ft) Thickness (cm/in) Replacement Well 30.30 5,63 То (cm/in) Test Hole 5,68 Recharge Well 5,55 Dewatering Well 40 Observation and/or Well production (I/min / GPM) Monitorina Hole 5,7£ 50 50 Alteration Disinfected? (Construction) Yes ___ No Abandoned, Insufficient Supply Map of Well Location Construction Record - Screen Abandoned, Poor Water Quality Please provide a map below following instructions on the back. Outside Depth (m/ft) Material Slot No. Abandoned, other, (Plastic, Galvanized, Steel) То (cm/in) specify Other, specify Hole Diameter Water Details Depth (m/ft) Water found at Depth Kind of Water: Fresh Untested From (cm/in) 9.69 (m/ft) \Box Gas \Box Other, specify Water found at Depth Kind of Water: 4 resh Untested 13.03 25.40 4303 (m/ft) \Box Gas \Box Other, specify 49.09 15.53 C Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well Technician Information DXR-WATER-Well-Drilling
Susiness Address (Street Number/Name) 715 Comments: 800 Owens Business E-mail Address KOBBGG Well owner's information package delivered Ministry Use Only Audit No. **2**25221 Name of Well Technician (Last Name, First Name) 2017 0831 613 98 75598 SEP 1 9 2017 Date Work Completed Yes 2017083 No 201708 Ministry's Copy © Queen's Printer for Ontario, 2014

Tag#:A252801

MAI	Docord
AAGII	Record

				- 6	•		_		
Regulation 903	Ontario	Wa	ter	R	es	ou	rce	: s	Ac

Ontario	and Climate Change		1	ਮ/or Print Below)	Aveil Kecore			
Measurements recorded i	<u> </u>	Amperial	A252801		Regulation 903 Ontario Wa Page	_		
		(<u> </u>		· · · · · · · · · · · · · · · · · · ·			

Address of Well Lo	ocation (Street Num	ber/Name) C en i	7	Township Gloucester		Lot P/L 2	Ġ	Concession 3 RF		
County/District/Mi	inicipality Carleton			City/Town/Village Gloucester	<u> </u>		Provi	nce a rio	Postal	Code
UTM Coordinates	Zone Easting	Northing	į.	Municipal Plan and Sublo	t Number		Other		1 1	
NAD 8 3 Overburden and	<u> </u>		<u> </u>	4M-1482 ard (see instructions on the	a back of this form)		S/l			
General Colour	Most Comm	non Material	Oth	ner Materials	Gener	al Description			Dep From	th (<i>m/tt)</i> To
		Sand Y		Clay	<u> </u>	3 auld	er.	2	<u> </u>	37 ′
Grey 		Limestone							37 ′	68 /
Grey		Limestone							88 / = /	95 /
Grey		Limestone		······································					95 ′	103 (
			······································							
									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************

		Annular Space			F	Results of We	all Yle	ld Testing		
Depth Set at (m	. ,	Type of Sealant Used (Material and Type)		Volume Placed (m394)	After test of well yield, w	1		raw Down Water Leve		ecovery Water Level
471	Near ce			53,64	Other, specify	iot tested	(min)	(m/ft)	(min)	(m/ft)
		······································		<u> </u>	If pumping discontinued	d, give reason:	Static Level	<u> [[.5"</u>		45:4"
	·					_	1	18.7	1	30.5 ————
	<u> </u>			;	Pump intake set at (Multiple)	D	2	22.5	2	25.1 ————
Method o	f Construction		Well Us	e	Pumping rate (Vmin / 👀	<u>-M</u>)>	3	25.1	3	20.8
Cable Tool	Diamond	Public Domestic	Comme		Duration of pumping		4	27.5	4	16.3 ————
Rotary (Convent	e) 🔲 Driving	Livestock	☐ Municip	le Monitoring	hrs+m		5	28.9	5	12.7
☐ Boring Air percussion	Digging	☐ Irrigation ☐ Industrial	Cooling	& Air Conditioning	Final water level end of 45.4	pumping (m/ft)	10	36.1	10	11.5
Other, specify		Other, specify			If flowing give rate (Vmin	7 (GPM)	15	38.8	15	11.5
Inside Ope	Construction Ren Hole OR Material	<u> </u>	th (<i>m</i> %)	Status of Well Water Supply	Recommended pump of	depth <i>(m/t</i>)	20	41.5	20	11.5
Diameter (Gal	vanized, Fibreglass, crete, Plastic, Steel)	Thickness From	To	Replacement Well Test Hole	80 ′		25	43.3	25	11.5
6/4" Ste		.188 " +2 '	47'	Recharge Well	Recommended pump r	ate	30	44.9	30	11.5
6'/8" Op:	en Hoie	47 (103 /	☐ Dewatering Well☐ Observation and/or	Well production (1/min /	SEA)	40	45.2	40	11.5
				─ Monitoring Hole ☐ Alteration	20 Disinfected?		50	45.4	50	11.5
				— (Construction) ☐ Abandoned,	Mes No		60	45.4	60	11.5
	Construction Re	<u> </u>	<u> </u>	Insufficient Supply Abandoned, Poor	Dioces provide a pos	Map of We		······································	ha haal	
Outside Diameter (cm/in) (Plasti	Material ic, Galvanized, Steel)	Slot No. Dep	th (<i>m/ft)</i> 	Water Quality Abandoned, other,	Please provide a map	Delow Tollowin	ng inst	ructions on t	ne dack - 	i.
(517247)				specify 		nove.	St	100		
				☐ Other, <i>specify</i>	Tul Dy	1				
	Water Det	alls ,	F	lole Diameter			OLK			
Water found at De		: Fresh Unteste	d Dep From	th (<i>m/ft</i>) Diameter To (<i>cm/in</i>)	>	\ \ \ \ .	OC.	$\mathcal{L}_{\mathcal{E}}$	D'	
	Gas Other, <i>spe</i>	: Fresh Untested	-	47 93/4"		1,1	7			
	Gas Other, spe	<i>cify</i> : □ Fresh □ Unteste	4	1 103 6/8"					OAS	TE
	Gas					#6	92	BALL		, (T
	ngmanyawannagarayaran	r and Well Technick	<u> </u>			#6	,,,,	cles.	<i>3</i> 07	
Business Name of Air Rock Dri	illing Co. Ltd.		r .	ell Contractor's Licence No. [1118						
Business Address	€\$tree⊏i/He9ber#y#	तिप ्रदं)	Mş	Micieality	Comments:	SETATS				
Province	Postal Code	Business E-mail Ad	dress KŒSympa	stico.ce		ackage Delivere			try Use	a Oply
Bus.Telephone No.	. (inc. area code) Na	me of Well Technician			information package $\sqrt{20}$	ickage Delivere VSy _M 10		17/21/17/21/21/21/21/21/21/21/21/21/21/21/21/21/	xcx/ * xx.x.x.	6787
6138382170 Well-रिक्ट्रीक्षांट्यंक्रा's Lic		Hogan, Dan of Technician and/or-C	ontractor Da	nteZSubmitted1U 31	i delivered	ork Completed	27		EC 1	
	- I man	The same of the sa	8	40 142 10 M 20 10 10			D D	Received		
0506E (2014/11)	//	Carried Marie Control of the Control		Ministry's Copy				© Queen's	ranter fo	or Ontario, 2014



Map: Well records

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

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

Go Back to Map

Well ID

Well ID Number: 7329110 Well Audit Number: *Z302536* Well Tag Number: *A260988*

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	639 BALLYCASTE CRESCENT
Township	GLOUCESTER TOWNSHIP
Lot	030
Concession	RF 03
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	GLOUCESTER
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 453258.00 Northing: 5013264.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colou	ır Most Common Material	Other Materials	General Description	Depth From	Depth To
	SAND	CLAY	BLDR	0 ft	40 ft
GREY	SNDS			40 ft	110 ft
GREY	SNDS			110 ft	113 ft
GREY	SNDS			113 ft	120 ft

Annular Space/Abandonment Sealing Record

Depth	Depth	Type of Sealant Used	Volume
From	To	(Material and Type)	Placed
50 ft	0 ft	NEAT CEMENT	

Method of Construction & Well Use

Method of Construction	Well Use
Air Percussion	
	Domestic

Status of Well

Water Supply

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To
6.25 Inch	STEEL	-2 ft	50 ft
5.875 Inch	OPEN HOLE	50 ft	120 ft

Construction Record - Screen

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 1119

Results of Well Yield Testing

After test of well yield, water was	OTHER
If pumping discontinued, give reason	
Pump intake set at	100 ft
Pumping Rate	20 GPM
Duration of Pumping	1 h:0 m
Final water level	14.25 ft
If flowing give rate	
Recommended pump depth	100 ft
Recommended pump rate	20 GPM

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL	12.417 ft		
1	13.7 ft	1	13.3 ft
2	13.7 ft	2	12.8 ft
3	13.7 ft	3	12.5 ft
4	13.8 ft	4	12.5 ft
5	13.8 ft	5	12.5 ft
10	14 ft	10	12.5 ft
15	14.1 ft	15	12.5 ft
20	14.1 ft	20	12.5 ft
25	14.1 ft	25	12.5 ft
30	14.2 ft	30	12.5 ft
40	14.2 ft	40	12.5 ft
45		45	
50	14.2 ft	50	12.5 ft
60	14.3 ft	60	12.5 ft

Water Details

V	Vater Found at Depth	Kind
1	0 ft	Untested
1	13 ft	Untested

Hole Diameter

Depth From	Depth To	Diameter
0 ft	50 ft	9.75 Inch
50 ft	120 ft	5.875 Inch

Audit Number: Z302536

Date Well Completed: January 15, 2019

Date Well Record Received by MOE: February 22, 2019

Related

How to use a Ministry of the Environment map (https://www.ontario.ca/page/how-use-ministry-environment-map#wells)

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



Measurements recorded in:

Ministry of the Environment

Metric

⊠ Imperial

Well Tag No. (Place Sticker and/or Print Below)

Tag#: A153585

Well	Record
------	--------

Regulation 903 Ontario Water Resources Act

Page____ of

Address of Well L	ocation (Street Nur		/	Township	Lot 7	Concess	ion _	
County/District/Mi	ally Cast	tie Cres	cent	<i>Sloucest €.</i> City/Town/Village		Province	Posta	I Code
Oftewa	Carle	ton		17 Hawa	7	Ontario	KIL	X 101A3
	Zone Easting	Northing		Municipal Plan and Suble	ot Number	Other		
NAD 8 3	Bodrock Mator	3 / 0 17 2 17	Saaling Per	ord (see instructions on the	170X		::::::::::::::::::::::::::::::::::::::	Aveli sast Vättev av Attocke
General Colour		non Material		her Materials	General Description	<u> </u>	Der From	oth (<i>mlft</i>)
Brown	Same	1					Prom 10	
1/2004	Glay with		6+ones				10'	1421
	Entertared		1:mestune				421	45'
Grey			1:mestone		<u></u>		45	QA
<i>U-1-</i> -7								
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		 		
		······································						
	· · · · · · · · · · · · · · · · · · ·							
Waterwas and and an and an and an and an	MARIONA RESOLUTION NO PROGRESSION AND A	cocoA nambay Chaice			**************************************	ell Yield Testir		and stimpton vacant
Depth Set at (m	/ft)	Annular Space Type of Sealant Us	sed	Volume Placed	After test of well yield, water was:	Draw Down		Recovery
From To		(Material and Type	<i></i>	(m³/ft³)		Time Water Le	evel Time (min)	Water Level
79'0	' (5 <i>b</i>	·······	nent		If pumping discontinued, give reason:	Ctatio		16.8
	- 8 b	egs Qui	k growt			1 16,2	1	16,5
					Pump intake set at (m/ft)			. 🤝
					50 H		2	16/5
Method o	f Construction		Well U	se englisher and a participation	Pumping rate (IImin / GPM) 20 90 m	3 /6/	3	16.2
Cable Tool Rotary (Convent	☐ Diamono tional) ☐ Jetting	Domestic	Comme	<u></u>	Duration of pumping	4 600	4	16,2
Rotary (Reverse	e) 🔲 Driving	Livestock	Test Ho	ole 🔲 Monitoring	hrs + min	5 16,4	5	16,2
☐ Boring	Digging	☐ Irrigation☐ Industrial	☐ Cooling	& Air Conditioning	Final water level end of pumping (m/ft)	10 6,5	10	16,2
Other, specify_		Other, spe	cify	· · · · · · · · · · · · · · · · · · ·	If flowing give rate (I/min / GPM)	15 16 7	7 15	16.2
Inside Ope	Construction R		Depth (<i>m/ft</i>)	Status of Well Water Supply		20 16, 9	3 20	16.2
Diameter (Galv	n Hole OR Material vanized, Fibreglass, crete, Plastic, Steel)	Thickness	, , ,	Replacement Well	Recommended pump depth (m/ft)	25 16.8		16,2
A Vm		(cm/in)	71	☐ Test Hole ☐ Recharge Well	Recommended pump rate	30 <i>lG</i> , 8		16.2
6 18 5	Teel	***	70 71		Recommended pump rate (Ilmin / GPM) JO GN M	1	· · · · · · · · · · · · · · · · · · ·	
		i188 4 9	1 +2	Observation and/orMonitoring Hole	Well production (Ilmin I GPM)	10010		16.2
	-			Alteration (Construction)	Disinfected?	50 68	, . ,	162
				Abandoned, Insufficient Supply	又Yes □No ろう	60 t618	60	16,2
Outside	Construction R	T	7	Map of Well Location Please provide a map below following instructions on the back.				
Diameter	Material ic, Galvanized, Steel)	Slot No. Fro	Depth (<i>m/ft)</i> m To	Water Quality Abandoned, other,				
				specify 				1
				Other, specify	1-740 TX			1
	Water De	tails::::::::::::::::::::::::::::::::::::		Hole Diameter		Horse		
5. 19 K	epth Kind of Wate	r: X Fresh Unte						
	Gas Other, spe	r: 🗶 Fresh 🗌 Unte	- 10	1 165				
- ml -	Gas Other, spe		49					
Water found at D	epth Kind of Wate	r: Fresh Unte	sted 77					
(m/ft) [Gas Other, spe				**************************************	district and the simple constraints to		
Business Name of		or and Well Techi	W A	- <u> </u>	571C	r 85C	ent	
Ulympi	c Drilli	ng co l	ta L	Comments				
Business Address	(Street Number/Na	ctreet	ĮM M	unicipality ()	Comments:			
Province	Postal Code	Business E-mai	I Address				***************************************	
ONT Bus.Telephone No.	(inc. area code) No	ome of Well Technic	ian (Last Name	Well owner's Date Package Deliver	***************************************	nistry Us).		
01322	918131711	Nayne	Renw	package Y Y Y M M M M M M M		177		
Well Technician's Lic	· · · · · · · · · · · · · · · · · · ·	of Technician and/	or Contractor Da	ate Submitted	☐ Yes ☐ ☐ No ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	10		
0506E (2007/12) ©	Queen's Printer for On	tario, 2007	TOTAL M	Ninistry's Copy		AIA KeVeo		2619

Tag#:A252912 Well Record Ministry of the Environment Regulation 903 Ontario Water Resources Act and Climate Change Page (aperial ☐ Metric <u>leasurements recorded in:</u> Concession Lot Township Address of Well Location (Street Number/Name) Postal Code **Province** City/Town/Village County/District/Municipality Ontario Municipal Plan and Sublot Number Other Northing JTM Coordinates Zone . Easting eversure er le le goek valetas l'oangennent seenne regor seensurent seenne Depth (m/th) **General Description** Other Materials Most Common Material From General Colour RESULTING THE STREET Annular Space Recovery Draw Down After test of well yield, water was: Volume Placed Type of Sealant Used Depth Set at (mat) Time | Water Level Time Water Level Clear and sand free (m³/(2) (Material and Type) From (m/ft) (min) (m/ft) (min) Other, specify Static 🦟 / 14 If pumping discontinued, give reason: Level Pump intake set at (m(t)) 2 3 Pumping rate (Vmin / GPM) Well Use Method of Construction Not used Commercial Public Public □ Diamond Cable Tool Duration of pumping Domestic Dewatering Municipal Jetting Rotary (Conventional) 5 5 hrs + / min Monitoring ☐ Test Hole Livestock Driving Rotary (Reverse) Final water level end of pumping (m@) Cooling & Air Conditioning 10 □ Digging Imigation Boring ☐ Industrial 🔀 Air percussion 15 Other, specify Other, specify 6.6 If flowing give rate (Vmin / GPM) Status of Well Constituction Record - Casing 20 20 6 Water Supply Recommended pump depth (month) Depth (m@) Wall Inside Open Hole OR Material 25 25 Replacement Well (Galvanized, Fibreglass, Thickness Diameter То From (cm/ila) (cm/in) Concrete, Plastic, Steel) Test Hole Recommended pump rate 30 30 Recharge Well (Vmin / GEM)> .188 ゟ(' Dewatering Well 40 40 Observation and/or Well production (I/min / PM) Monitoring Hole 50 50 Alteration Disinfected? (Construction) 60 60 ∏ No. Abandoned, Insufficient Supply Map of Well Location Construction Record - Screen □ Abandoned, Poor Please provide a map below following instructions on the back: Water Quality Outside Depth (m/ft) Material Slot No. Abandoned, other, Diameter (Plastic, Galvanized, Steel) From (cm/in) specify Killymoon Other, specify Hole Diameter Water Details Water found at Depth Kind of Water: Fresh Untested Depth (m47) Diameter (cm/ic) From (m\ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untested (m**€**) Gas Other, specify BALLY CASTLE Water found at Depth Kind of Water: Fresh Untested (m/ft) Gas Other, specify Well Contractor and Well recipies information Well Contractor's Licence No. Business Name of Well Contractor Comments: Municipality Business Address (Street Number/Name) meton Livere Business E-mail Address Postal Code **Province** Ministry Use Only Date Package Delivered Well owner's Audit No. **Z**302625 information Bus. Telephone No. (inc. area code) Name of Well, Technician (Last Name, First Name) package delivered **Date Work Completed Y**es WAY 2 8 2020 Well Technician's Licence No. Signature of Technician and/or Contractor Date Submitted ADD MADD Received Da Do DA Bo No <u> 173658</u> © Queen's Printer for Ontario, 2014 Ministry's Copy 0506E (2014/11)

ATTACHMENT F Camera Inspection – On-Site Supply Well



3831 Carp Road Carp, Ontario K0A 1L0 613-839-5550 contact@well-water.ca

Camera Inspection Report

Date: November 28, 2023

Location: 5546 Albion Road South, Ottawa, Ontario K1X 1A8

Job #: 4335

Click Here to View or Download Video

If link will not function use the following URL: https://drive.google.com/file/d/1cl16E3_wy75-SKd_Ly3VUB9Q3cC9cDnY/view?usp=sharing

Please download a copy of your video within 30 days of the inspection date. The video will be deleted after 30 days from our system. We do not keep an archived copy.

Timeline

- 0 Minutes 16 Seconds Camera enters well at top of casing.
- 0 Minutes 38 Seconds 5ft TOC Pitless adapter visible.
- 0 Minutes 55 Seconds Static water level reached at 9ft 2in TOC.
- 0 Minutes 58 Seconds 10ft TOC Iron build up is visible on the casing.
- 1 Minutes 20 Seconds 15ft TOC
- 1 Minutes 43 Seconds 20ft TOC Very poor visibility due to turbidity.
- 2 Minutes 04 Seconds 25ft TOC
- 2 Minutes 26 Seconds 30ft TOC
- 2 Minutes 47 Seconds 35ft TOC
- 3 Minutes 09 Seconds 40ft TOC
- 3 Minutes 29 Seconds 45ft TOC Visibility starts to improve. Possible Biofilm visible.
- 3 Minutes 50 Seconds 50ft TOC
- 4 Minutes 11 Seconds 55ft TOC Heavy build up on side of well.

- 4 Minutes 30 Seconds Transition from casing to open hole.
- 4 Minutes 32 Seconds 60ft TOC Open hole clearly visible.
- 4 Minutes 57 Seconds 65ft TOC
- 5 Minutes 18 Seconds 70ft TOC
- 5 Minutes 30 Seconds Approx. 73ft TOC Pump set depth reached, unable to proceed further down well.
- 5 Minutes 51 Seconds Camera retrieval begins.
- 7 Minutes 05 Seconds Camera exits well.

TOC = Top of Casing

Notes:

There appears to be approximately 60ft of casing from TOC to transition to open hole. Well casing is currently less than 16" above grade and should be extended and have a vermin proof well cap installed as per Ontario Regulation 903. Typically casing is sold in 20ft lengths so it is very likely they used three full lengths of casing in the construction of the well.

We are unable to verify the annular space seal via camera inspection or casing depth sensor inspection. Annular space would need to be dug and disturbed to establish if and how much grout was used to seal the annular space. No grout was visible at the grade.



INVOICE #6512

ISSUED:

DUE:

Nov 28, 2023

Dec 28, 2023

RECIPIENT:

LRL Engineering

5430 Canotek Rd Ottawa, Ontario K1J 9G2

SERVICE ADDRESS:

5546 Albion Road South Gloucester Ottawa, Ontario K1X 1A8 SENDER:

PV Plumbing & Water Inc.

3831 Carp Road Carp, Ontario K0A 1L0

Phone: 613-839-5550

Email: contact@pvplumbingwater.com

For Services Rendered

Product/Service	Description	Qty.	Unit Price	Total
Nov 28, 2023				
WL / Well Inspection / Camera Inspection	Camera inspection of a well. Includes a report and video.	1	\$495.00	\$495.00
	Please note that if the pump remains in the well there is a risk that the camera can get stuck. If this happens pulling the pump to retrieve the camera is completed at additional cost.			
WL / Inspection / Standard	Ontario Regulation 903. Compliance Inspection (grouting as visible from surface)***	1	\$50.00	\$50.00

Thank you for your business!

Standard One Year Parts and Labour Warranty Warranty expires 365 days following service date on invoice. All parts must be supplied and installed by us to be covered under warranty. Please retain a copy of your invoice for verification purposes.

PV Well Water is a PV Plumbing & Water Inc. Brand.

HST/GST Number 784916934RT0001

Total	\$615.85
HST (13.0%)	\$70.85
Subtotal	\$545.00

Pay Now

ATTACHMENT G

Pumping Test – Field Data

Pump Test Data - MacEwen Petroleum Inc. Hydrogeological Assessment & Terrain Anlaysis - Proposed Fuel Dispensing Facility Re-Development 5546 Albion Road, Ottawa, Ontario

LRL File No. 01348

 Date:
 October 16 & 17, 2022
 Technician:
 A. Kader

 Well Number:
 1501841
 Pump Depth (m BTC):
 22.5

 Depth of Well (m BTC):
 41.40
 Start Time:
 9:00 PM
 16-Oct-22

 Ground Surface Elev. (m):
 Not Measured
 End Time:
 3:10 AM
 17-Oct-22

Top of Casing Elev. (m): Not Measured Average Pump Rate (L/min): 30.0

Water Level before Pump In (m BTC) 2.98

					Residual	Field Pa	arameters		Total
Time ¹ (min)	Water Level (Pump In) (m BTC)	Drawdown (m)	Flow Rate (L/min)	Turbidity (NTU)	Chlorine (mg/L)	Colour (TCU)	рН	Conductivity (μs)	Dissolved (mg/L)
0.0	2.98	0.00	30.0						
0.5	3.79	0.81	30.0						
1.0	3.60	0.62	30.0						
1.5	3.72	0.74	30.0						
2.0	3.81	0.83	30.0						
2.5	3.91	0.93	30.0						
3.0	3.96	0.98	30.0						
3.5	4.01	1.03	30.0						
4.5	4.06	1.08	30.0						
5.0	4.07	1.09	30.0						
6.0	4.11	1.13	30.0						
7.0	4.13	1.15	30.0						
8.0	4.15	1.17	30.0						
9.0	4.17	1.19	30.0						
10.0	4.19	1.21	30.0						
20.0	4.26	1.28	30.0						
30.0	4.28	1.30	30.0						
60.0	4.30	1.32	30.0	1.14	0.0	27	8.25	463	233
90.0	4.30	1.32	30.0						
120.0	4.30	1.32	30.0	0.74	0.0	29	8.13	471	239
150.0	4.30	1.32	30.0						
180.0	4.30	1.32	30.0	0.31	0.0	22	8.07	484	242
240.0	6.48	3.50	30.0	0.98	0.0	73	7.99	513	258
300.0	4.42	1.44	30.0	0.99	0.0	29	8.07	513	254
360.0	4.53	1.55	30.0	0.27	0.0	13	8.12	519	257
Recovery				% Recovery					
0 (370)	4.53	1.55		0.0					
0.5	3.86	0.88		43.2					
1.0	3.61	0.63		59.4					
1.6	3.48	0.50		67.7					
2.0	3.41	0.43		72.3					
2.5	3.33	0.35		77.4					
3.0	3.28	0.30		80.6					
3.5	3.24	0.26		83.2					
4.0	3.22	0.24		84.5					
4.5	3.19	0.21		86.5					
5.0	3.17	0.19		87.7					
6.0	3.15	0.17		89.0					
7.0	3.13	0.15		90.3					
8.0	3.11	0.13		91.6					
9.0	3.10	0.12		92.3					
10.0	3.09	0.11		92.9					
20.0	3.05	0.07		95.5					
30.0	3.02	0.04		97.4					
60.0	3.02	0.04		97.4					

1 Time elapse from pump turning on or off.

BTC: Below Top of Casing

ATTACHMENT H Pumping Test – Theis Analysis



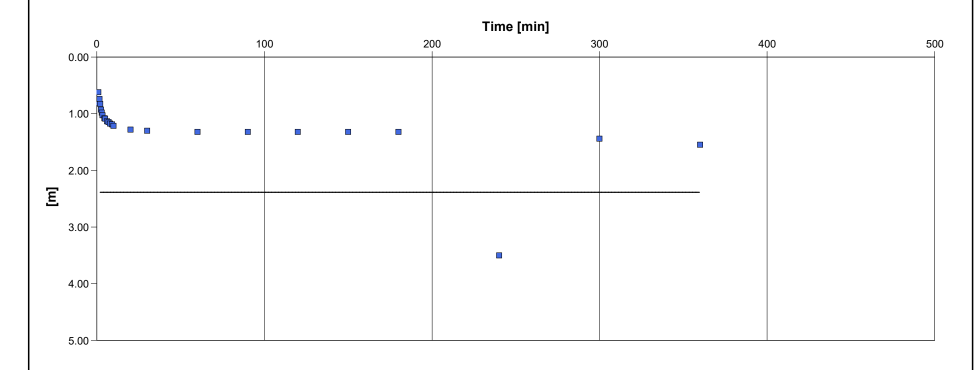
Pumping Test Analysis Report

Project: Hydrogeological Assessment & Terrain Anlaysis - Proposed Fuel Dispensing Facility

Number: 01348

Client: MacEwen Petroleum Inc.

Location: 5546 Albion Road, Ottawa, Ontario	Pumping Test: Well 1501841	Pumping Well: 1501841
Test Conducted by: LRL Associates		Test Date: 2023-01-09
Analysis Performed by: LRL Associates	Drawdown	Analysis Date: 2023-01-09
Aquifer Thickness:	Discharge Rate: 30 [l/s]	



Calculation using Theis

Observation Well	Transmissivity	Storage coefficient	Radial Distance to PW	
	[m²/s]		[m]	
1501841	1.00 × 10 ⁻³	1.00 × 10 ⁻⁴		

ATTACHMENT I Laboratory Certificate of Analysis



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

LRL Associates Ltd.

5430 Canotek Road Ottawa, ON K1J 9G2 Attn: Abdul Kader Alhaj

Client PO: Project: 01348 Custody: 17463

Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

Order #: 2243028

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Paracel ID Client ID

2243028-01 5546 Albion Rd - Supply Well - 3 hrs 2243028-02 5546 Albion Rd - Supply Well - 6 hrs

Approved By:



Dale Robertson, BSc Laboratory Director



Order #: 2243028

Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

 Client:
 LRL Associates Ltd.
 Order Date: 17-Oct-2022

 Client PO:
 Project Description: 01348

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	18-Oct-22	18-Oct-22
Ammonia, as N	EPA 351.2 - Auto Colour	18-Oct-22	18-Oct-22
Anions	EPA 300.1 - IC	19-Oct-22	19-Oct-22
Colour	SM2120 - Spectrophotometric	17-Oct-22	17-Oct-22
Conductivity	EPA 9050A- probe @25 °C	18-Oct-22	18-Oct-22
Dissolved Organic Carbon	MOE E3247B - Combustion IR, filtration	18-Oct-22	18-Oct-22
E. coli	MOE E3407	18-Oct-22	18-Oct-22
Fecal Coliform	SM 9222D	18-Oct-22	18-Oct-22
Heterotrophic Plate Count	SM 9215C	18-Oct-22	18-Oct-22
Metals, ICP-MS	EPA 200.8 - ICP-MS	19-Oct-22	19-Oct-22
pH	EPA 150.1 - pH probe @25 °C	18-Oct-22	18-Oct-22
Phenolics	EPA 420.2 - Auto Colour, 4AAP	18-Oct-22	18-Oct-22
Hardness	Hardness as CaCO3	19-Oct-22	19-Oct-22
Sulphide	SM 4500SE - Colourimetric	19-Oct-22	19-Oct-22
Tannin/Lignin	SM 5550B - Colourimetric	17-Oct-22	17-Oct-22
Total Coliform	MOE E3407	18-Oct-22	18-Oct-22
Total Dissolved Solids	SM 2540C - gravimetric, filtration	17-Oct-22	18-Oct-22
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	18-Oct-22	19-Oct-22
Turbidity	SM 2130B - Turbidity meter	17-Oct-22	17-Oct-22
VOCs by P&T GC-MS	EPA 624 - P&T GC-MS	18-Oct-22	18-Oct-22



Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 24-Oct-2022

Order Date: 17-Oct-2022

Project Description: 01348

	г	5540 484 504	T 5540 Albin D.I		
	Client ID:	5546 Albion Rd - Supply Well - 3 hrs	5546 Albion Rd - Supply Well - 6 hrs	-	-
	Sample Date:	17-Oct-22 00:05	17-Oct-22 03:05	-	-
	Sample ID:	2243028-01	2243028-02	-	-
When the training Bosses and the	MDL/Units	Drinking Water	Drinking Water	-	-
Microbiological Parameters	1 CFU/100mL				
E. coli		ND	ND	-	-
Fecal Coliforms	1 CFU/100mL	ND	ND	-	-
Total Coliforms	1 CFU/100mL	4	2	-	-
Heterotrophic Plate Count	10 CFU/mL	10	10	-	-
General Inorganics			•		1
Alkalinity, total	5 mg/L	189	198	-	-
Ammonia as N	0.01 mg/L	0.02	0.03	-	-
Dissolved Organic Carbon	0.5 mg/L	0.9	0.9	-	-
Colour	2 TCU	<2	<2	-	-
Conductivity	5 uS/cm	534	584	-	-
Hardness	mg/L	204	219	-	-
рН	0.1 pH Units	8.0	8.0	-	-
Phenolics	0.001 mg/L	<0.001	<0.001	-	-
Total Dissolved Solids	10 mg/L	300	336	-	-
Sulphide	0.02 mg/L	<0.02	0.12	-	-
Tannin & Lignin	0.1 mg/L	<0.1	<0.1	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	0.1	<0.1	-	-
Turbidity	0.1 NTU	4.2	8.8	-	-
Anions					
Chloride	1 mg/L	23 [5]	30 [5]	-	-
Fluoride	0.1 mg/L	0.2 [5]	0.1 [5]	-	-
Nitrate as N	0.1 mg/L	<0.1 [5]	<0.1 [5]	-	-
Nitrite as N	0.10 mg/L	<0.10 [5]	<0.10 [5]	-	-
Sulphate	1 mg/L	51 [5]	56 [5]	-	-
Metals					
Calcium	0.1 mg/L	50.3	54.3	-	-
Iron	0.1 mg/L	0.4	0.9	-	-
Magnesium	0.2 mg/L	19.2	20.3	-	-
Manganese	0.005 mg/L	0.019	0.029	-	-
Potassium	0.1 mg/L	1.8	1.9	-	-
Sodium	0.2 mg/L	15.3	17.1	-	-
Volatiles					
Acetone	5.0 ug/L	-	<5.0	-	-
Benzene	0.5 ug/L	-	<0.5	-	-



Certificate of Analysis

Client: LRL Associates Ltd.

Client PO: Project Description: 01348

	Client ID: Sample Date: Sample ID:	5546 Albion Rd - Supply Well - 3 hrs 17-Oct-22 00:05 2243028-01 Drinking Water	5546 Albion Rd - Supply Well - 6 hrs 17-Oct-22 03:05 2243028-02	- - -	- - -
Bromodichloromethane	MDL/Units 0.5 ug/L		Drinking Water <0.5	-	-
Bromoform	0.5 ug/L	<u> </u>	<0.5		_
Bromomethane	0.5 ug/L		<0.5		
Carbon Tetrachloride	0.2 ug/L	-	<0.2		-
Chlorobenzene	0.5 ug/L	-	<0.5	-	-
Chloroethane	1.0 ug/L	-			-
	0.5 ug/L	-	<1.0	-	-
Chloroform	3.0 ug/L	-	<0.5	-	-
Chloromethane	_	-	<3.0	-	-
Dibromochloromethane	0.5 ug/L	-	<0.5	-	-
Dichlorodifluoromethane	1.0 ug/L	-	<1.0	-	-
1,2-Dibromoethane	0.2 ug/L	-	<0.2	-	-
1,2-Dichlorobenzene	0.5 ug/L	-	<0.5	-	-
1,3-Dichlorobenzene	0.5 ug/L	-	<0.5	-	-
1,4-Dichlorobenzene	0.5 ug/L	-	<0.5	-	-
1,1-Dichloroethane	0.5 ug/L	-	<0.5	-	-
1,2-Dichloroethane	0.5 ug/L	-	<0.5	-	-
1,1-Dichloroethylene	0.5 ug/L	-	<0.5	-	-
cis-1,2-Dichloroethylene	0.5 ug/L	-	<0.5	-	-
trans-1,2-Dichloroethylene	0.5 ug/L	-	<0.5	-	-
1,2-Dichloroethylene, total	0.5 ug/L	-	<0.5	-	-
1,2-Dichloropropane	0.5 ug/L	-	<0.5	-	-
cis-1,3-Dichloropropylene	0.5 ug/L	-	<0.5	-	-
trans-1,3-Dichloropropylene	0.5 ug/L	-	<0.5	-	-
1,3-Dichloropropene, total	0.5 ug/L	-	<0.5	-	-
Ethylbenzene	0.5 ug/L	-	<0.5	-	-
Hexane	1.0 ug/L	-	<1.0	-	-
Methyl Ethyl Ketone (2-Butanone)	5.0 ug/L	-	<5.0	-	-
Methyl Butyl Ketone (2-Hexanone)	10.0 ug/L	-	<10.0	-	-
Methyl Isobutyl Ketone	5.0 ug/L	-	<5.0	-	-
Methyl tert-butyl ether	2.0 ug/L	-	<2.0	-	-
Methylene Chloride	5.0 ug/L	-	<5.0	-	-
Styrene	0.5 ug/L	-	<0.5	-	-
1,1,1,2-Tetrachloroethane	0.5 ug/L	-	<0.5	-	-
1,1,2,2-Tetrachloroethane	0.5 ug/L	-	<0.5	-	-
Tetrachloroethylene	0.5 ug/L	-	<0.5	_	-
ļ			ļ	ļ	<u> </u>

Report Date: 24-Oct-2022

Order Date: 17-Oct-2022



Order #: 2243028

Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

 Client:
 LRL Associates Ltd.
 Order Date: 17-Oct-2022

 Client PO:
 Project Description: 01348

	Client ID:	5546 Albion Rd -	5546 Albion Rd -	-	-
		Supply Well - 3 hrs	Supply Well - 6 hrs		
	Sample Date:	17-Oct-22 00:05	17-Oct-22 03:05	-	-
	Sample ID:	2243028-01	2243028-02	-	-
	MDL/Units	Drinking Water	Drinking Water	-	-
Toluene	0.5 ug/L	-	<0.5	-	-
1,1,1-Trichloroethane	0.5 ug/L	-	<0.5	-	-
1,1,2-Trichloroethane	0.5 ug/L	-	<0.5	-	-
Trichloroethylene	0.5 ug/L	-	<0.5	-	-
Trichlorofluoromethane	1.0 ug/L	-	<1.0	-	-
1,3,5-Trimethylbenzene	0.5 ug/L	-	<0.5	-	-
Vinyl chloride	0.5 ug/L	-	<0.5	-	-
m,p-Xylenes	0.5 ug/L	-	<0.5	-	-
o-Xylene	0.5 ug/L	-	<0.5	-	-
Xylenes, total	0.5 ug/L	-	<0.5	-	-
4-Bromofluorobenzene	Surrogate	-	123%	-	-
Dibromofluoromethane	Surrogate	-	92.7%	-	-
Toluene-d8	Surrogate	-	113%	-	-



Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

Project Description: 01348

Certificate of Analysis Client: LRL Associates Ltd. Client PO:

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
General Inorganics									
	ND	-	m a /l						
Alkalinity, total Ammonia as N	ND ND	5 0.01	mg/L						
Dissolved Organic Carbon	ND ND	0.01	mg/L						
			mg/L TCU						
Colour	ND ND	2 5	uS/cm						
Conductivity Phenolics									
	ND	0.001	mg/L						
Total Dissolved Solids	ND	10	mg/L						
Sulphide	ND	0.02	mg/L						
Tannin & Lignin	ND	0.1	mg/L						
Total Kjeldahl Nitrogen	ND	0.1	mg/L						
Turbidity	ND	0.1	NTU						
Metals									
Calcium	ND	0.1	mg/L						
Iron	ND	0.1	mg/L						
Magnesium	ND	0.2	mg/L						
Manganese	ND	0.005	mg/L						
Potassium	ND	0.00	mg/L						
Sodium	ND ND	0.1	mg/L						
	ND	0.2	mg/L						
Microbiological Parameters									
E. coli	ND	1	CFU/100mL						
Fecal Coliforms	ND	1	CFU/100mL						
Total Coliforms	ND	1	CFU/100mL						
Heterotrophic Plate Count	ND	10	CFU/mL						
Volatiles .									
	ND	5.0							
Acetone	ND	5.0	ug/L						
Benzene	ND	0.5	ug/L						
Bromodichloromethane	ND	0.5	ug/L						
Bromoform	ND	0.5	ug/L						
Bromomethane	ND	0.5	ug/L						
Carbon Tetrachloride	ND	0.2	ug/L						
Chlorobenzene	ND	0.5	ug/L						
Chloroethane	ND	1.0	ug/L						
Chloroform	ND	0.5	ug/L						
Chloromethane	ND	3.0	ug/L						
Dibromochloromethane	ND	0.5	ug/L						
Dichlorodifluoromethane	ND	1.0	ug/L						
1,2-Dibromoethane	ND	0.2	ug/L						
1,2-Dichlorobenzene	ND	0.5	ug/L						
1,3-Dichlorobenzene	ND	0.5	ug/L						
1,4-Dichlorobenzene	ND	0.5	ug/L						
1,1-Dichloroethane	ND	0.5	ug/L						
1,2-Dichloroethane	ND	0.5	ug/L						
1,1-Dichloroethylene	ND	0.5	ug/L						
cis-1,2-Dichloroethylene	ND	0.5	ug/L						
trans-1,2-Dichloroethylene	ND	0.5	ug/L						
1,2-Dichloroethylene, total	ND	0.5	ug/L						
1,2-Dichloropropane	ND	0.5	ug/L						
cis-1,3-Dichloropropylene	ND	0.5	ug/L						
trans-1,3-Dichloropropylene	ND	0.5	ug/L						
1,3-Dichloropropene, total	ND	0.5	ug/L						
Ethylbenzene	ND ND	0.5	ug/L						
Hexane	ND ND	1.0	ug/L						
Methyl Ethyl Ketone (2-Butanone)	ND ND	5.0	-						
			ug/L						
Methyl Butyl Ketone (2-Hexanone)	ND	10.0	ug/L						
Methyl Isobutyl Ketone	ND	5.0	ug/L						
Methyl tert-butyl ether	ND	2.0	ug/L						
Methylene Chloride	ND	5.0	ug/L						
Styrene	ND	0.5	ug/L						



Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

Project Description: 01348

Certificate of Analysis
Client: LRL Associates Ltd.
Client PO:

Method Quality Control: Blank

		Reporting		Source		%REC		RPD	
Analyte	Result	Limit	Units	Result	%REC	Limit	RPD	Limit	Notes
1,1,1,2-Tetrachloroethane	ND	0.5	ug/L						
1,1,2,2-Tetrachloroethane	ND	0.5	ug/L						
Tetrachloroethylene	ND	0.5	ug/L						
Toluene	ND	0.5	ug/L						
1,1,1-Trichloroethane	ND	0.5	ug/L						
1,1,2-Trichloroethane	ND	0.5	ug/L						
Trichloroethylene	ND	0.5	ug/L						
Trichlorofluoromethane	ND	1.0	ug/L						
1,3,5-Trimethylbenzene	ND	0.5	ug/L						
Vinyl chloride	ND	0.5	ug/L						
m,p-Xylenes	ND	0.5	ug/L						
o-Xylene	ND	0.5	ug/L						
Xylenes, total	ND	0.5	ug/L						
Surrogate: 4-Bromofluorobenzene	112		ug/L		139	50-140			
Surrogate: Dibromofluoromethane	68.7		ug/L		85.9	50-140			
Surrogate: Toluene-d8	90.2		ug/L		113	50-140			



Order #: 2243028

Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

 Client:
 LRL Associates Ltd.
 Order Date: 17-Oct-2022

 Client PO:
 Project Description: 01348

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
General Inorganics									
Alkalinity, total	33.0	5	mg/L	33.4			1.4	14	
Ammonia as N	0.027	0.01	mg/L	0.027			2.8	17.7	
Dissolved Organic Carbon	0.7	0.5	mg/L	0.9			19.3	37	
Colour	ND	2	TCU	ND			NC	12	
Conductivity	162	5	uS/cm	165			1.6	5	
pH	8.4	0.1	pH Units	8.4			0.1	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	86.0	10	mg/L	86.0			0.0	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	0.12	0.1	mg/L	0.12			1.0	16	
Turbidity	4.2	0.1	NTU	4.2			0.5	10	
-	٦.٢	0.1	1110	7.2			0.0	10	
Metals									
Calcium	50.6	0.1	mg/L	50.3			0.7	20	
Iron	0.4	0.1	mg/L	0.4			2.7	20	
Magnesium	19.4	0.2	mg/L	19.2			1.2	20	
Manganese	0.019	0.005	mg/L	0.019			0.1	20	
Potassium	1.8	0.1	mg/L	1.8			1.7	20	
Sodium	15.0	0.2	mg/L	15.3			1.6	20	
/licrobiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	4	1	CFU/100mL	4			0.0	30	
Heterotrophic Plate Count	ND	10	CFU/mL	10			NC	30	
olatiles									
Acetone	ND	5.0	ug/L	ND			NC	30	
Benzene	ND	0.5	ug/L	ND			NC	30	
Bromodichloromethane	ND	0.5	ug/L	ND			NC	30	
Bromoform	ND	0.5	ug/L	ND			NC	30	
Bromomethane	ND	0.5	ug/L	ND			NC	30	
Carbon Tetrachloride	ND	0.2	ug/L	ND			NC	30	
Chlorobenzene	ND	0.5	ug/L	ND			NC	30	
Chloroethane	ND	1.0	ug/L	ND			NC	30	
Chloroform	ND	0.5	ug/L	ND			NC	30	
Chloromethane	ND	3.0	ug/L	ND			NC	30	
Dibromochloromethane	ND	0.5	ug/L	ND			NC	30	
Dichlorodifluoromethane	ND	1.0	ug/L	ND			NC	30	
1.2-Dibromoethane	ND	0.2	ug/L	ND			NC	30	
1,2-Dishorhocthand 1,2-Dishorhocthand 1,2-Dishorhocthand	ND	0.5	ug/L	ND			NC	30	
1,3-Dichlorobenzene	ND ND	0.5	ug/L	ND			NC	30	
1,4-Dichlorobenzene	ND	0.5	ug/L	ND			NC	30	
1,1-Dichloroethane	ND	0.5	ug/L	ND			NC	30	
1,2-Dichloroethane	ND ND	0.5	ug/L	ND			NC	30	
1,1-Dichloroethylene	ND	0.5	ug/L	ND			NC	30	
cis-1,2-Dichloroethylene	ND ND	0.5	ug/L	ND			NC	30	
trans-1,2-Dichloroethylene	ND ND	0.5	ug/L	ND			NC	30	
1,2-Dichloropropane	ND ND	0.5	ug/L	ND			NC	30	
cis-1,3-Dichloropropylene	ND ND	0.5	ug/L	ND			NC	30	
trans-1,3-Dichloropropylene	ND ND	0.5	ug/L	ND			NC	30	
Ethylbenzene	ND ND	0.5	ug/L	ND			NC	30	
Hexane	ND ND	1.0	ug/L ug/L	ND			NC	30	
Methyl Ethyl Ketone (2-Butanone)	ND ND	5.0	ug/L ug/L	ND ND			NC NC	30	
Methyl Butyl Ketone (2-Hexanone)	ND ND	10.0	ug/L ug/L	ND			NC	30	
Methyl Isobutyl Ketone (2-nexanone)	ND ND	5.0		ND ND			NC NC	30	
Methyl tert-butyl ether	ND ND	5.0 2.0	ug/L				NC NC	30	
menty tert-butyr etrier	שמו	2.0	ug/L	ND			INC	JU	



Order #: 2243028

Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

 Client:
 LRL Associates Ltd.
 Order Date: 17-Oct-2022

 Client PO:
 Project Description: 01348

Method Quality Control: Duplicate

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Styrene	ND	0.5	ug/L	ND			NC	30	
1,1,1,2-Tetrachloroethane	ND	0.5	ug/L	ND			NC	30	
1,1,2,2-Tetrachloroethane	ND	0.5	ug/L	ND			NC	30	
Tetrachloroethylene	ND	0.5	ug/L	ND			NC	30	
Toluene	ND	0.5	ug/L	ND			NC	30	
1,1,1-Trichloroethane	ND	0.5	ug/L	ND			NC	30	
1,1,2-Trichloroethane	ND	0.5	ug/L	ND			NC	30	
Trichloroethylene	ND	0.5	ug/L	ND			NC	30	
Trichlorofluoromethane	ND	1.0	ug/L	ND			NC	30	
1,3,5-Trimethylbenzene	ND	0.5	ug/L	ND			NC	30	
Vinyl chloride	ND	0.5	ug/L	ND			NC	30	
m,p-Xylenes	ND	0.5	ug/L	ND			NC	30	
o-Xylene	ND	0.5	ug/L	ND			NC	30	
Surrogate: 4-Bromofluorobenzene	86.0		ug/L		108	50-140			
Surrogate: Dibromofluoromethane	72.8		ug/L		91.0	50-140			
Surrogate: Toluene-d8	87.8		ug/L		110	50-140			



Order #: 2243028

Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

 Client:
 LRL Associates Ltd.
 Order Date: 17-Oct-2022

 Client PO:
 Project Description: 01348

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
General Inorganics									
Ammonia as N	0.269	0.01	mg/L	0.027	96.6	81-124			
Dissolved Organic Carbon	10.1	0.5	mg/L	0.9	92.0	60-133			
Phenolics	0.027	0.001	mg/L	ND	108	67-133			
Total Dissolved Solids	94.0	10	mg/L	ND	94.0	75-125			
Sulphide	0.54	0.02	mg/L	ND	107	79-115			
Tannin & Lignin	1.0	0.1	mg/L	ND	95.7	71-113			
Total Kjeldahl Nitrogen	2.09	0.1	mg/L	0.12	98.4	81-126			
Metals			_						
Calcium	57300	0.1	mg/L	50300	70.1	80-120		(QM-07
Iron	2560	0.1	mg/L	371	87.4	80-120			ZIVI-01
			_			80-120			
Magnesium	27700	0.2	mg/L	19200	85.9				
Manganese	65.0	0.005	mg/L	18.7	92.7	80-120			
Potassium	11300	0.1	mg/L	1790	94.7	80-120			
Sodium	23500	0.2	mg/L	15300	81.9	80-120			
/olatiles									
Acetone	81.3	5.0	ug/L	ND	81.3	50-140			
Benzene	35.5	0.5	ug/L	ND	88.8	60-130			
Bromodichloromethane	36.7	0.5	ug/L	ND	91.7	60-130			
Bromoform	42.2	0.5	ug/L	ND	106	60-130			
Bromomethane	40.4	0.5	ug/L	ND	101	50-140			
Carbon Tetrachloride	47.2	0.2	ug/L	ND	118	60-130			
Chlorobenzene	40.9	0.5	ug/L	ND	102	60-130			
Chloroethane	31.5	1.0	ug/L	ND	78.8	50-140			
Chloroform	44.0	0.5	ug/L	ND	110	60-130			
Chloromethane	35.5	3.0	ug/L	ND	88.7	50-140			
Dibromochloromethane	43.5	0.5	ug/L	ND	109	60-130			
Dichlorodifluoromethane	26.3	1.0	ug/L	ND	65.6	50-140			
1,2-Dibromoethane	35.8	0.2	ug/L	ND	89.5	60-130			
1,2-Dichlorobenzene	38.9	0.5	ug/L	ND	97.2	60-130			
1,3-Dichlorobenzene	39.9	0.5	ug/L	ND	99.7	60-130			
1,4-Dichlorobenzene	40.5	0.5	ug/L	ND	101	60-130			
1,1-Dichloroethane	36.8	0.5	ug/L	ND	92.0	60-130			
1,2-Dichloroethane	41.8	0.5	ug/L	ND	104	60-130			
1,1-Dichloroethylene	32.4	0.5	ug/L	ND	81.1	60-130			
cis-1,2-Dichloroethylene	40.9	0.5	ug/L	ND	102	60-130			
trans-1,2-Dichloroethylene	36.6	0.5	ug/L	ND	91.4	60-130			
1,2-Dichloropropane	35.5	0.5	ug/L	ND	88.6	60-130			
cis-1,3-Dichloropropylene	35.9	0.5	ug/L	ND	89.7	60-130			
trans-1,3-Dichloropropylene	38.3	0.5	ug/L	ND	95.8	60-130			
Ethylbenzene	33.8	0.5	ug/L	ND	84.6	60-130			
Hexane	37.1	1.0	ug/L ug/L	ND	92.8	60-130			
Methyl Ethyl Ketone (2-Butanone)	116	5.0	ug/L ug/L	ND	116	50-130			
Methyl Butyl Ketone (2-Butanone)	67.4	10.0	ug/L ug/L	ND	67.4	50-140			
Methyl Isobutyl Ketone	81.0	5.0	_	ND	81.0	50-140			
Methyl tert-butyl ether	82.5	2.0	ug/L	ND	82.5	50-140			
Methylene Chloride	82.5 37.6	2.0 5.0	ug/L	ND ND	82.5 94.1	60-130			
-			ug/L						
Styrene	30.7	0.5	ug/L	ND	76.7	60-130			



Report Date: 24-Oct-2022 Order Date: 17-Oct-2022

Project Description: 01348

Certificate of Analysis
Client: LRL Associates Ltd.
Client PO:

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
1,1,2,2-Tetrachloroethane	41.9	0.5	ug/L	ND	105	60-130			
Tetrachloroethylene	49.9	0.5	ug/L	ND	125	60-130			
Toluene	36.3	0.5	ug/L	ND	90.6	60-130			
1,1,1-Trichloroethane	42.1	0.5	ug/L	ND	105	60-130			
1,1,2-Trichloroethane	38.5	0.5	ug/L	ND	96.2	60-130			
Trichloroethylene	41.7	0.5	ug/L	ND	104	60-130			
Trichlorofluoromethane	41.2	1.0	ug/L	ND	103	60-130			
1,3,5-Trimethylbenzene	40.6	0.5	ug/L	ND	102	60-130			
Vinyl chloride	35.7	0.5	ug/L	ND	89.2	50-140			
m,p-Xylenes	70.4	0.5	ug/L	ND	88.0	60-130			
o-Xylene	34.6	0.5	ug/L	ND	86.5	60-130			
Surrogate: 4-Bromofluorobenzene	69.5		ug/L		86.9	50-140			
Surrogate: Dibromofluoromethane	78.0		ug/L		97.5	50-140			
Surrogate: Toluene-d8	70.1		ug/L		87.6	50-140			



Report Date: 24-Oct-2022 Certificate of Analysis Client: LRL Associates Ltd. Order Date: 17-Oct-2022 Client PO:

Project Description: 01348

Qualifier Notes:

Login Qualifiers:

Container and COC sample IDs don't match - Sulphide bottle is labelled as 5548 Albion Rd, chain of custody reads 5546 Albion Rd.

Applies to samples: 5546 Albion Rd - Supply Well - 3 hrs

Sample - Not submitted in the correct container - VOC sample decanted from plastic general 500mL bottle.

Applies to samples: 5546 Albion Rd - Supply Well - 6 hrs

Sample - F1/BTEX/VOCs (water) submitted with headspace which covered the bottom surface of the vial when inverted.

Applies to samples: 5546 Albion Rd - Supply Well - 6 hrs

Sample Qualifiers:

5: Subcontracted analysis - Eurofins Environment Testing

QC Qualifiers:

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

Source Result: Data used as source for matrix and duplicate samples

%REC: Percent recovery. RPD: Relative percent difference.

NC: Not Calculated





irent Blvd. K1G 4J8 cellabs.com

Paracel Order Number

Chain Of Custody Ontario Drinking Water Samples

	LA	BORATORIE	S						"		cellab .com	s.com 274	300	28		1	45		17	463		
Clie	nt Name:	LRL		Project Ref:	01.	31	18	>			Waterworks N	lame:						Samo	les Tak	en By:		
Con	tact Name:	Abdul trad	ev	Quote #:			10	1	1		Waterworks N	umber:	-		Name		T .			1	Τ.	
Add	ress:	5430 Canole		PO #:		-			-		Address: 5	541 111		0.1	-		<u>r</u>	bd	ul	Ta	<u>clev</u>	
Afte	er Hours Contact:		11 14	E-mail:	atra	Low	6	1	. /	10	11	10 1	N	Kd	Signat	ure:	0.0			\neq		_
Tele	phone:	6133156	602	Fax:	wha	oci		W	110	<u> </u>	Public Health L	Jnit:	N	X	-		Turn A			r e Require 3 day 🖟		
	ON REG 170/03 ON REG 243/07	Under: (Indicate ONLY on ☐ ON REG 319/08 ☐ ☑ Other:	Private Well			Sou	rce T	ype:	G =	Groun	d Water; S = St	= Distribution; P = Plu urface Water per Regulation - Y = Y							_	Analyse		
Are	these samples fo	n submitted to MOE/MOI or human consumption?: n must be completed b	☐ Yes ☐ No	197. E	essed.	pe: R/T/D/P	Source Type: G / S	Reportable: Y / N	Resample			COLLECTED		0	Flushed: G 243)	Coliform/E. Coli	HPC	Lead	THM	201510		
		ION NAME	,	SAMPLE ID	units in the second	Sample Typ	rycau C = S	. To	Resa		DATE	TIME	# of Containers	Free/Combined Chlorin Residual mg/L	Standing / Flushed S / F (REG 243)	Total Collif	I	The State of	1 1	8000		
1	5546	Albion Rd-	-SUPP	y well -	3 hrs	R	6	N		17.	10.2022	12:05am	8					35		×	+	Н
2	5546	Albion Rd- Albion Rd-	-SUPD	y well-	bhrs	R	G	N	i "	17,	10.2022	12:05am 3:05am	8	14.1	De la	1	37	7.	ž W	X	1 727	1
3		- 1	11:	1	100					1	À.,							1		\top		П
4								ď,	1				1								T	П
5																						
6						_	, '	, ,									ì					
7								<i>y</i>	,	,												
8				-					, ,	i.											1 .	П
9				-									- 1		,			-		1.5		
10 Comm	nents;								1						,					1	-	П
															Method	of D	elivery	0	1/3	20X		
	uished By (Sign):	292	5	Received Driver/De							Receive	Tat)	4.5		Verified	UBY:)	,	<u> </u>	,~/ `	1	
elinq	uished By (Print):	Abdul Frad	w	Date/Tim	e:						Date/Ilir	+17 200	2	77	Date/11	me:	5	> +1	7	21]]/	4/2

Temperature:

Revsion 5.0

pH Verified:



300 - 2319 St. Laurent Blvd Ottawa, ON, K1G 4J8 1-800-749-1947 www.paracellabs.com

Certificate of Analysis

LRL Associates Ltd.

5430 Canotek Road Ottawa, ON K1J 9G2 Attn: Abdul Kader Alhaj

Client PO: Project: 01348 Custody: 17473

Report Date: 27-Oct-2022 Order Date: 21-Oct-2022

Order #: 2243484

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Paracel ID Client ID

2243484-01 5546 Albion Rd-Supply Well

Approved By:



Dale Robertson, BSc Laboratory Director



Certificate of Analysis
Client: LRL Associates Ltd.
Client PO:

Report Date: 27-Oct-2022 Order Date: 21-Oct-2022 Project Description: 01348

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Metals, ICP-MS	EPA 200.8 - ICP-MS	26-Oct-22	26-Oct-22



Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 27-Oct-2022 Order Date: 21-Oct-2022

Project Description: 01348

	[5540.4"			1
	Client ID:	5546 Albion Rd-Supply Well	_	-	-
	Sample Date:	21-Oct-22 08:35	_	_	_
	Sample ID:	2243484-01	-	-	-
	MDL/Units	Drinking Water	-	-	-
Metals	•				
Aluminum	0.001 mg/L	0.001	-	-	-
Antimony	0.0005 mg/L	<0.0005	-	-	-
Arsenic	0.001 mg/L	<0.001	-	-	-
Barium	0.001 mg/L	0.033	-	-	-
Beryllium	0.0005 mg/L	<0.0005	-	-	-
Boron	0.01 mg/L	0.05	-	-	-
Cadmium	0.0001 mg/L	<0.0001	-	-	-
Calcium	0.1 mg/L	21.4	-	-	-
Chromium	0.001 mg/L	<0.001	-	-	-
Cobalt	0.0005 mg/L	<0.0005	-	-	-
Copper	0.0005 mg/L	0.0009	-	-	-
Iron	0.1 mg/L	0.2	-	-	-
Lead	0.0001 mg/L	<0.0001	-	-	-
Magnesium	0.2 mg/L	19.1	-	-	-
Manganese	0.005 mg/L	0.070	-	-	-
Molybdenum	0.0005 mg/L	0.0027	-	-	-
Nickel	0.001 mg/L	<0.001	-	-	-
Potassium	0.1 mg/L	2.7	-	-	-
Selenium	0.001 mg/L	<0.001	-	-	-
Silver	0.0001 mg/L	<0.0001	-	-	-
Sodium	0.2 mg/L	15.5	-	-	-
Strontium	0.01 mg/L	0.08	-	-	-
Thallium	0.001 mg/L	<0.001	-	-	-
Tin	0.01 mg/L	<0.01	-	-	-
Titanium	0.005 mg/L	<0.005	-	-	-
Tungsten	0.01 mg/L	<0.01	-	-	-
Uranium	0.0001 mg/L	<0.0001	-	-	-
Vanadium	0.0005 mg/L	<0.0005	-	-	-
Zinc	0.005 mg/L	<0.005	-	-	-



Certificate of Analysis

Client: LRL Associates Ltd.

Order #: 2243484

Report Date: 27-Oct-2022 Order Date: 21-Oct-2022

Client PO: Project Description: 01348

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Metals									
Aluminum	ND	0.001	mg/L						
Antimony	ND	0.0005	mg/L						
Arsenic	ND	0.001	mg/L						
Barium	ND	0.001	mg/L						
Beryllium	ND	0.0005	mg/L						
Boron	ND	0.01	mg/L						
Cadmium	ND	0.0001	mg/L						
Calcium	ND	0.1	mg/L						
Chromium	ND	0.001	mg/L						
Cobalt	ND	0.0005	mg/L						
Copper	ND	0.0005	mg/L						
Iron	ND	0.1	mg/L						
Lead	ND	0.0001	mg/L						
Magnesium	ND	0.2	mg/L						
Manganese	ND	0.005	mg/L						
Molybdenum	ND	0.0005	mg/L						
Nickel	ND	0.001	mg/L						
Potassium	ND	0.1	mg/L						
Selenium	ND	0.001	mg/L						
Silver	ND	0.0001	mg/L						
Sodium	ND	0.2	mg/L						
Strontium	ND	0.01	mg/L						
Thallium	ND	0.001	mg/L						
Tin	ND	0.01	mg/L						
Titanium	ND	0.005	mg/L						
Tungsten	ND	0.01	mg/L						
Uranium	ND	0.0001	mg/L						
Vanadium	ND	0.0005	mg/L						
Zinc	ND	0.005	mg/L						



Certificate of Analysis

Client: LRL Associates Ltd.

Order #: 2243484

Report Date: 27-Oct-2022 Order Date: 21-Oct-2022

Client PO: Project Description: 01348

Method Quality Control: Duplicate

		Reporting		Source		%REC		RPD		
Analyte	Result	Limit	Units	Result	%REC	Limit	RPD	Limit	Notes	
Metals										
Aluminum	0.001	0.001	mg/L	0.001			0.6	20		
Antimony	ND	0.0005	mg/L	ND			NC	20		
Arsenic	ND	0.001	mg/L	ND			NC	20		
Barium	0.033	0.001	mg/L	0.033			2.7	20		
Beryllium	ND	0.0005	mg/L	ND			NC	20		
Boron	0.05	0.01	mg/L	0.05			1.2	20		
Cadmium	ND	0.0001	mg/L	ND			NC	20		
Calcium	21.8	0.1	mg/L	21.4			1.9	20		
Chromium	ND	0.001	mg/L	ND			NC	20		
Cobalt	ND	0.0005	mg/L	ND			NC	20		
Copper	0.0009	0.0005	mg/L	0.0009			0.5	20		
Iron	0.2	0.1	mg/L	0.2			0.0	20		
Lead	ND	0.0001	mg/L	ND			NC	20		
Magnesium	19.4	0.2	mg/L	19.1			1.8	20		
Manganese	0.071	0.005	mg/L	0.070			1.8	20		
Molybdenum	0.0027	0.0005	mg/L	0.0027			0.3	20		
Nickel	ND	0.001	mg/L	ND			NC	20		
Potassium	3.0	0.1	mg/L	2.7			9.6	20		
Selenium	ND	0.001	mg/L	ND			NC	20		
Silver	ND	0.0001	mg/L	ND			NC	20		
Sodium	14.9	0.2	mg/L	15.5			4.0	20		
Thallium	ND	0.001	mg/L	ND			NC	20		
Tin	ND	0.01	mg/L	ND			NC	20		
Titanium	ND	0.005	mg/L	ND			NC	50		
Tungsten	ND	0.01	mg/L	ND			NC	20		
Uranium	ND	0.0001	mg/L	ND			NC	20		
Vanadium	ND	0.0005	mg/L	ND			NC	20		
Zinc	ND	0.005	mg/L	ND			NC	20		



Certificate of Analysis

Client: LRL Associates Ltd.

Order #: 2243484

Report Date: 27-Oct-2022 Order Date: 21-Oct-2022

Client PO: Project Description: 01348

Method Quality Control: Spike

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Metals			·	·					
Aluminum	49.6	0.001	mg/L	1.06	97.1	80-120			
Antimony	44.1	0.0005	mg/L	ND	88.1	80-120			
Arsenic	52.0	0.001	mg/L	0.115	104	80-120			
Barium	78.3	0.001	mg/L	33.4	89.8	80-120			
Beryllium	49.9	0.0005	mg/L	0.0184	99.8	80-120			
Boron	93.8	0.01	mg/L	49.7	88.3	80-120			
Cadmium	45.4	0.0001	mg/L	0.0076	90.7	80-120			
Calcium	30300	0.1	mg/L	21400	89.1	80-120			
Chromium	53.8	0.001	mg/L	0.045	108	80-120			
Cobalt	49.8	0.0005	mg/L	0.0396	99.4	80-120			
Copper	48.4	0.0005	mg/L	0.937	94.9	80-120			
Iron	2540	0.1	mg/L	212	93.0	80-120			
Lead	46.9	0.0001	mg/L	0.0359	93.6	80-120			
Magnesium	27600	0.2	mg/L	19100	84.8	80-120			
Manganese	118	0.005	mg/L	69.9	96.8	80-120			
Molybdenum	49.0	0.0005	mg/L	2.71	92.7	80-120			
Nickel	49.1	0.001	mg/L	0.192	97.8	80-120			
Potassium	13100	0.1	mg/L	2690	104	80-120			
Selenium	49.1	0.001	mg/L	0.059	98.1	80-120			
Silver	46.0	0.0001	mg/L	0.0054	91.9	80-120			
Sodium	24200	0.2	mg/L	15500	87.4	80-120			
Thallium	46.5	0.001	mg/L	0.006	92.9	80-120			
Tin	46.8	0.01	mg/L	0.14	93.4	80-120			
Titanium	59.0	0.005	mg/L	ND	118	70-130			
Tungsten	48.1	0.01	mg/L	0.08	95.9	80-120			
Uranium	49.8	0.0001	mg/L	0.0268	99.6	80-120			
Vanadium	54.5	0.0005	mg/L	0.0134	109	80-120			
Zinc	48.6	0.005	mg/L	2.08	93.0	80-120			



Report Date: 27-Oct-2022 Order Date: 21-Oct-2022 Project Description: 01348

Certificate of Analysis
Client: LRL Associates Ltd.
Client PO:

Qualifier Notes:

Sample Data Revisions

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

Source Result: Data used as source for matrix and duplicate samples

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated



TRUSTED.
RESPONSIVE.
RELIABLE.



Chain Of Custody

Ontario Drinking Water Samples

Mo

17473

Client Name:	LRL ASSO	ciates	Project Ref:	0	13	34	8	3	kalis.	Waterworks I	Name:				1			Sampl	es Tak	en By:	
Contact Name:	Abdul kad		Quote#:	1985 1 15 1 1	. .				100	Waterworks I		William.		1	Nam	e:	I	bo	hil	Tra	dev
Address:	5430 Can	eletRd	PO #:		12			4	100,6	Address: 5	546	Alhi	an I	DJ.	Signa	ture:		-	W.	5)
After Hours Contact			E-mail:	ak	acle	XC	0	r	·ca	014	awa,		1	λα		-		ge 1	0	f	
Telephone:	63315	6602	Fax:	1/7						Public Health	Editor State of State	CN				□1	Turn /	Around	Time	Require	ed:
	d Under: (Indicate ONLY of ON REG 319/08 [Sou	rce T	ype:	G =	Ground	Treated; D Water; S = S	urface Wate	r								Analys	
Have LSN forms b	een submitted to MOE/M	OHLTC?: ☐ Yes	□ No □ N/A			ortac	ie: Ke	equir	es awq	l reporting as	per Regulat	tion - Y =	Yes; N =		T	=				W	
	for human consumption		Tazar	8 7 163	R/T/D/P	6/8	N/		To the second	SAMPLE	COLLECTED)	2	hlorin /L	hed:	/E. Coli					
All informati	on must be completed	before sample	s will be pro	cessed.	Type: R	Type: G / S	able:	Resample	X 1.2.	/			ntain	al mg	/ Flus	liform	HPC	Lead	THM	Mela	
	TION NAME	property of the special of	SAMPLE ID		Sample Ty	Source	Reportable: Y / N	Res		DATE	TII	ME	# of Containers	ree/Combined Chlorine Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.				Trace 1	
1 5546	Albion Rd-	/aquz	well		R	G	N		21.1	0.22	8:3	5	1			-				X	
3					5.0		3.2°					<u> </u>									
4		r shapen as a	war , 1, 2, 2, 2		- N			11		1		- /-				Total			+	+	\vdash
5										4-8	7	31.1	H	7 th 2			-	+	+	+	+
6						- 197	- 2	<u>.</u>	- 1			1 1	+	1 1				+	-		-
7	The same of the same of												H			100	+		+	-	
8	1	1 .0			7.			124		7 - 7	. 2						Phone I		+	1 1	1000
9			1.7						- 2 4	·	11	N. 7.112						+	+		12
10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				, "				115		v ,	7		1-11-1	/r. j.	1			100	- -	
mments:															Method	of De	livery:		21	Sex	
linquished By (Sign): linquished By (Print)	Hbdul to	der	Received Driver/De	pot:						Received Lab: /	D	~			Verified	Ву:		DY VZ	1)	
	4	/	Date/Time	P:						Date/Th	Cts	120	21	030	Date/Tir	ne:	21	12	2	11:	160
te/Time: 2\10	12022 / 11	9:10	Temperat	ure:				9	c	Tempera	ature: A1	2	°C		H Verif			6	0		



1-800-749-1947 www.paracellabs.com

Certificate of Analysis

LRL Associates Ltd.

5430 Canotek Road Ottawa, ON K1J 9G2

Attn: Jessica Arthurs

Client PO:

Project: 01348

Custody: 13259

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Order #: 2347319

This Certificate of Analysis contains analytical data applicable to the following samples as submitted:

Paracel ID Client ID

2347319-01 5546 Albion Road

Approved By:

Certificate of Analysis

Client: LRL Associates Ltd.

Order Date: 29-Nov-2023

Project Description: 01348

Client PO:

Analysis Summary Table

Analysis	Method Reference/Description	Extraction Date	Analysis Date
Alkalinity, total to pH 4.5	EPA 310.1 - Titration to pH 4.5	27-Nov-23	27-Nov-23
Ammonia, as N	EPA 351.2 - Auto Colour	27-Nov-23	27-Nov-23
Anions	EPA 300.1 - IC	29-Nov-23	29-Nov-23
Colour	SM2120 - Spectrophotometric	23-Nov-23	24-Nov-23
Conductivity	EPA 9050A- probe @25 °C	27-Nov-23	27-Nov-23
Dissolved Organic Carbon	MOE 3247B - Combustion IR	23-Nov-23	24-Nov-23
E. coli	MOE E3407	23-Nov-23	23-Nov-23
Fecal Coliform	SM 9222D	23-Nov-23	23-Nov-23
Heterotrophic Plate Count	SM 9215C	23-Nov-23	23-Nov-23
Metals, ICP-MS	EPA 200.8 - ICP-MS	24-Nov-23	24-Nov-23
pH	EPA 150.1 - pH probe @25 °C	27-Nov-23	27-Nov-23
PHC F1	CWS Tier 1 - P&T GC-FID	27-Nov-23	28-Nov-23
PHCs F2 to F4	CWS Tier 1 - GC-FID, extraction	28-Nov-23	28-Nov-23
Phenolics	EPA 420.2 - Auto Colour, 4AAP	28-Nov-23	28-Nov-23
REG 153: PAHs by GC-MS	EPA 625 - GC-MS, extraction	27-Nov-23	27-Nov-23
Hardness	Hardness as CaCO3	29-Nov-23	29-Nov-23
Sulphide	SM 4500SE - Colourimetric	23-Nov-23	23-Nov-23
Tannin/Lignin	SM 5550B - Colourimetric	23-Nov-23	24-Nov-23
Total Coliform	MOE E3407	23-Nov-23	23-Nov-23
Total Dissolved Solids	SM 2540C - gravimetric, filtration	27-Nov-23	28-Nov-23
Total Kjeldahl Nitrogen	EPA 351.2 - Auto Colour, digestion	27-Nov-23	28-Nov-23
Turbidity	SM 2130B - Turbidity meter	23-Nov-23	23-Nov-23
VOCs by P&T GC-MS	EPA 624 - P&T GC-MS	28-Nov-23	28-Nov-23

Certificate of Analysis Client: LRL Associates Ltd. Report Date: 29-Nov-2023 Order Date: 23-Nov-2023

Client PO: **Project Description: 01348**

	Client ID:	5546 Albion Road	-	-	_		
	Sample Date:	23-Nov-23 08:05	-	-	_	_	-
	Sample ID:	2347319-01	-	-	-		
	Matrix:	Drinking Water	-	-	-		
	MDL/Units						
Microbiological Parameters	<u> </u>			!	!	<u>!</u>	
E. coli	1 CFU/100mL	ND	-	-	-	-	-
Total Coliforms	1 CFU/100mL	1	-	-	-	-	-
Fecal Coliforms	1 CFU/100mL	ND	-	-	-	-	-
Heterotrophic Plate Count	10 CFU/mL	10	-	-	-	-	-
General Inorganics							
Alkalinity, total	5 mg/L	187	-	-	-	-	-
Ammonia as N	0.01 mg/L	0.04	-	-	-	-	-
Dissolved Organic Carbon	0.5 mg/L	<0.5	-	-	-	-	-
Colour	2 TCU	<2	-	-	-	-	-
Conductivity	5 uS/cm	470	-	-	-	-	-
Hardness	mg/L	203	-	-	-	-	-
рН	0.1 pH Units	8.0	-	-	-	-	-
Phenolics	0.001 mg/L	<0.001	-	-	-	-	-
Total Dissolved Solids	10 mg/L	258	-	-	-	-	-
Sulphide	0.02 mg/L	<0.02	-	-	-	-	-
Tannin & Lignin	0.1 mg/L	<0.1	-	-	-	-	-
Total Kjeldahl Nitrogen	0.1 mg/L	<0.1	-	-	-	-	-
Turbidity	0.1 NTU	3.4	-	-	-	-	-
Anions		•					
Chloride	1 mg/L	14	-	-	-	-	-
Fluoride	0.1 mg/L	0.1	-	-	-	-	-
Nitrate as N	0.1 mg/L	<0.1	-	-	-	-	-
Nitrite as N	0.05 mg/L	<0.05	-	-	-	-	-
Sulphate	1 mg/L	52	-	-	-	-	-
Metals							

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

	_						
	Client ID:	5546 Albion Road	-	-	-		
	Sample Date:	23-Nov-23 08:05	-	-	-	-	-
	Sample ID:	2347319-01	-	-	-		
	Matrix:	Drinking Water	-	-	-		
	MDL/Units						
Metals					•		•
Aluminum	0.001 mg/L	<0.001	-	-	-	-	-
Antimony	0.0005 mg/L	<0.0005	-	-	-	-	-
Arsenic	0.001 mg/L	<0.001	-	-	-	-	-
Barium	0.001 mg/L	0.122	-	-	-	-	-
Beryllium	0.0005 mg/L	<0.0005	-	-	-	-	-
Boron	0.01 mg/L	0.05	-	-	-	-	-
Cadmium	0.0001 mg/L	<0.0001	-	-	-	-	-
Calcium	0.1 mg/L	51.0	-	-	-	-	-
Chromium	0.001 mg/L	<0.001	-	-	-	-	-
Cobalt	0.0005 mg/L	<0.0005	-	-	-	-	-
Copper	0.0005 mg/L	0.0009	-	-	-	-	-
Iron	0.1 mg/L	0.5	-	-	-	-	-
Lead	0.0001 mg/L	0.0001	-	-	-	-	-
Magnesium	0.2 mg/L	18.5	-	-	-	-	-
Manganese	0.005 mg/L	0.015	-	-	-	-	-
Molybdenum	0.0005 mg/L	0.0038	-	-	-	-	-
Nickel	0.001 mg/L	<0.001		-	-	-	-
Potassium	0.1 mg/L	2.0	-	-	-	-	-
Selenium	0.001 mg/L	<0.001	•	-	-	-	-
Silver	0.0001 mg/L	0.0001	-	-	-	-	-
Sodium	0.2 mg/L	11.2	-	-	-	-	-
Strontium	0.01 mg/L	0.23	-	-	-	-	-
Thallium	0.001 mg/L	<0.001	-	-	-	-	-
Tin	0.01 mg/L	<0.01	-	-	-	-	-
Titanium	0.005 mg/L	<0.005	-	-	-	-	-

Certificate of Analysis

Client: LRL Associates Ltd.

Report Date: 29-Nov-2023 Order Date: 23-Nov-2023

Client PO:

Project Description: 01348

	Client ID:	5546 Albion Road			T _		
	Sample Date:	23-Nov-23 08:05	_	_			
	Sample ID:	2347319-01	_	_		-	-
	Matrix:	Drinking Water	-	-	_		
	MDL/Units						
Metals		ļ			!	<u> </u>	
Tungsten	0.01 mg/L	<0.01	-	-	-	-	-
Uranium	0.0001 mg/L	0.0004	-	-	-	-	-
Vanadium	0.0005 mg/L	<0.0005	-	-	-	-	-
Zinc	0.005 mg/L	<0.005	-	-	-	-	-
Volatiles	· ·	•					
Acetone	0.0050 mg/L	<0.0050	-	-	-	-	-
Benzene	0.0005 mg/L	<0.0005	-	-	-	-	-
Bromodichloromethane	0.0005 mg/L	<0.0005	-	-	-	-	-
Bromoform	0.0005 mg/L	<0.0005	-	-	-	-	-
Bromomethane	0.0005 mg/L	<0.0005	-	•	-	-	-
Carbon Tetrachloride	0.0002 mg/L	<0.0002	-	-	-	-	-
Chlorobenzene	0.0005 mg/L	<0.0005	-	•	-	-	-
Chloroethane	0.0010 mg/L	<0.0010	-	-	-	-	-
Chloroform	0.0005 mg/L	<0.0005	-	-	-	-	-
Dibromochloromethane	0.0005 mg/L	<0.0005	-	-	-	-	-
Dichlorodifluoromethane	0.0010 mg/L	<0.0010	-	-	-	-	-
1,2-Dibromoethane	0.0002 mg/L	<0.0002	-	-	-	-	-
1,2-Dichlorobenzene	0.0005 mg/L	<0.0005	-	-	-	-	-
1,3-Dichlorobenzene	0.0005 mg/L	<0.0005	-	-	-	-	-
1,4-Dichlorobenzene	0.0005 mg/L	<0.0005	-	-	-	-	-
1,1-Dichloroethane	0.0005 mg/L	<0.0005	-	-	-	-	-
1,2-Dichloroethane	0.0005 mg/L	<0.0005	-	-	-	-	-
1,1-Dichloroethylene	0.0005 mg/L	<0.0005	-	-	-	-	-
cis-1,2-Dichloroethylene	0.0005 mg/L	<0.0005	-	-	-	-	-
trans-1,2-Dichloroethylene	0.0005 mg/L	<0.0005	-	-	-	-	-

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

	_						
	Client ID:	5546 Albion Road	-	-	-		
	Sample Date:	23-Nov-23 08:05	-	-	-	-	-
	Sample ID:	2347319-01	-	-	-		
	Matrix:	Drinking Water	-	-	-		
	MDL/Units						
Volatiles					•	-	•
1,2-Dichloroethylene, total	0.0005 mg/L	<0.0005	-	-	-	-	-
1,2-Dichloropropane	0.0005 mg/L	<0.0005	-	-	-	-	-
cis-1,3-Dichloropropylene	0.0005 mg/L	<0.0005	-	-	-	-	-
trans-1,3-Dichloropropylene	0.0005 mg/L	<0.0005	-	-	-	-	-
1,3-Dichloropropene, total	0.0005 mg/L	<0.0005	-	-	-	-	-
Ethylbenzene	0.0005 mg/L	<0.0005	-	-	-	-	-
Hexane	0.0010 mg/L	<0.0010	-	-	-	-	-
Methyl Ethyl Ketone (2-Butanone)	0.0050 mg/L	<0.0050	-	-	-	-	-
Methyl Isobutyl Ketone	0.0050 mg/L	<0.0050	-	-	-	-	-
Methyl tert-butyl ether	0.0020 mg/L	<0.0020	-	-	-	-	-
Methylene Chloride	0.0050 mg/L	<0.0050	-	-	-	-	-
Styrene	0.0005 mg/L	<0.0005	-	-	-	-	-
1,1,1,2-Tetrachloroethane	0.0005 mg/L	<0.0005	-	-	-	-	-
1,1,2,2-Tetrachloroethane	0.0005 mg/L	<0.0005	-	-	-	-	-
Tetrachloroethylene	0.0005 mg/L	<0.0005	-	-	-	-	-
Toluene	0.0005 mg/L	<0.0005	-	-	-	-	-
1,1,1-Trichloroethane	0.0005 mg/L	<0.0005	-	-	-	-	-
1,1,2-Trichloroethane	0.0005 mg/L	<0.0005	-	-	-	-	-
Trichloroethylene	0.0005 mg/L	<0.0005	-	-	-	-	-
Trichlorofluoromethane	0.0010 mg/L	<0.0010	-	-	-	-	-
Vinyl chloride	0.0002 mg/L	<0.0002	-	-	-	-	-
m,p-Xylenes	0.0005 mg/L	<0.0005	-	-	-	-	-
o-Xylene	0.0005 mg/L	<0.0005	-	-	-	-	-
Xylenes, total	0.0005 mg/L	<0.0005	-	-	-	-	-
Toluene-d8	Surrogate	99.7%	-	-	-	-	-

Certificate of Analysis Client: LRL Associates Ltd. Report Date: 29-Nov-2023 Order Date: 23-Nov-2023

Client PO: **Project Description: 01348**

Client ID:	FFAC Albian Dagal					
	5546 Albion Road	-	-	-		
·		-	-	-	-	-
-		-	-	-		
	Drinking Water	-	-	-		
MDL/Units						
		-	-	-	-	-
Surrogate	78.4%	-	-	-	-	-
			ı	i	1	
		-	-	-	-	-
	<0.1	-	-	-	-	-
0.1 mg/L	<0.1	-	-	-	-	-
0.1 mg/L	<0.1	-	-	-	-	-
<u>_</u>						
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.01 ug/L	<0.01	-	-	-	-	-
0.01 ug/L	<0.01	-	-	-	-	-
0.01 ug/L	<0.01	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.01 ug/L	<0.01	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
0.10 ug/L	<0.10	-	-	-	-	-
0.05 ug/L	<0.05	-	-	-	-	-
	0.05 ug/L 0.05 ug/L 0.01 ug/L 0.01 ug/L 0.01 ug/L 0.05 ug/L 0.01 ug/L 0.05 ug/L 0.05 ug/L 0.10 ug/L	Sample ID: Matrix: 2347319-01 MDL/Units 2347319-01 MDL/Units Drinking Water MDL/Units 119% Surrogate 119% Surrogate 78.4% 0.0250 0.1 mg/L <0.1 0.1 mg/L <0.1 0.05 ug/L <0.05 0.01 ug/L <0.01 0.05 ug/L <0.05 0.05 ug/L <0.05	Sample ID: Matrix: Drinking Water MDL/Units - MDL/Units - Surrogate 119% - Surrogate 78.4% - 0.0250 mg/L <0.0250 - 0.1 mg/L <0.1 - 0.1 mg/L <0.1 - 0.1 mg/L <0.1 - 0.05 ug/L <0.05 - 0.05 ug/L <0.05 - 0.01 ug/L <0.01 - 0.01 ug/L <0.01 - 0.05 ug/L <0.05 - </td <td> Sample ID: Matrix: Drinking Water - - - </td> <td> Sample ID: Matrix: Drinking Water - - - - - </td> <td> Sample ID: Matrix: Drinking Water </td>	Sample ID: Matrix: Drinking Water - - -	Sample ID: Matrix: Drinking Water - - - - -	Sample ID: Matrix: Drinking Water

Certificate of Analysis

Client: LRL Associates Ltd.

Report Date: 29-Nov-2023 Order Date: 23-Nov-2023

Client PO: Project Description: 01348

	Client ID:	5546 Albion Road	-	-	-		
	Sample Date:	23-Nov-23 08:05	-	-	-	-	-
	Sample ID:	2347319-01	-	-	-		
	Matrix:	Drinking Water	-	-	-		
	MDL/Units						
Semi-Volatiles	-				•		
Phenanthrene	0.05 ug/L	<0.05	-	=	-	-	-
Pyrene	0.01 ug/L	<0.01	-	-	-	-	-
2-Fluorobiphenyl	Surrogate	68.0%	-	=	-	-	-
Terphenyl-d14	Surrogate	58.0%	-	-	-	-	-

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions								
Chloride	ND	1	mg/L					
Fluoride	ND	0.1	mg/L					
Nitrate as N	ND	0.1	mg/L					
Nitrite as N	ND	0.05	mg/L					
Sulphate	ND	1	mg/L					
General Inorganics								
Alkalinity, total	ND	5	mg/L					
Ammonia as N	ND	0.01	mg/L					
Dissolved Organic Carbon	ND	0.5	mg/L					
Colour	ND	2	TCU					
Conductivity	ND	5	uS/cm					
Phenolics	ND	0.001	mg/L					
Total Dissolved Solids	ND	10	mg/L					
Sulphide	ND	0.02	mg/L					
Tannin & Lignin	ND	0.1	mg/L					
Total Kjeldahl Nitrogen	ND	0.1	mg/L					
Turbidity	ND	0.1	NTU					
Hydrocarbons								
F1 PHCs (C6-C10)	ND	0.0250	mg/L					
F2 PHCs (C10-C16)	ND	0.1	mg/L					
F3 PHCs (C16-C34)	ND	0.1	mg/L					
F4 PHCs (C34-C50)	ND	0.1	mg/L					
Metals			_					
Aluminum	ND	0.001	mg/L					
Antimony	ND	0.0005	mg/L					
Arsenic	ND	0.001	mg/L					
Barium	ND	0.001	mg/L					
Beryllium	ND	0.0005	mg/L					
Boron	ND	0.01	mg/L					
Cadmium	ND	0.0001	mg/L					
Calcium	ND	0.1	mg/L					
Chromium	ND	0.001	mg/L					

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO: Project Description: 01348

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L					
Copper	ND	0.0005	mg/L					
Iron	ND	0.1	mg/L					
Lead	ND	0.0001	mg/L					
Magnesium	ND	0.2	mg/L					
Manganese	ND	0.005	mg/L					
Molybdenum	ND	0.0005	mg/L					
Nickel	ND	0.001	mg/L					
Potassium	ND	0.1	mg/L					
Selenium	ND	0.001	mg/L					
Silver	ND	0.0001	mg/L					
Sodium	ND	0.2	mg/L					
Strontium	ND	0.01	mg/L					
Thallium	ND	0.001	mg/L					
Tin	ND	0.01	mg/L					
Titanium	ND	0.005	mg/L					
Tungsten	ND	0.01	mg/L					
Uranium	ND	0.0001	mg/L					
Vanadium	ND	0.0005	mg/L					
Zinc	ND	0.005	mg/L					
Microbiological Parameters								
E. coli	ND	1	CFU/100mL					
Total Coliforms	ND	1	CFU/100mL					
Fecal Coliforms	ND	1	CFU/100mL					
Heterotrophic Plate Count	ND	10	CFU/mL					
Semi-Volatiles								
Acenaphthene	ND	0.05	ug/L					
Acenaphthylene	ND	0.05	ug/L					
Anthracene	ND	0.01	ug/L					
Benzo [a] anthracene	ND	0.01	ug/L					
Benzo [a] pyrene	ND	0.01	ug/L					
Benzo [b] fluoranthene	ND	0.05	ug/L					
Benzo [g,h,i] perylene	ND	0.05	ug/L					

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO: Project Description: 01348

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
Benzo [k] fluoranthene	ND	0.05	ug/L					
Chrysene	ND	0.05	ug/L					
Dibenzo [a,h] anthracene	ND	0.05	ug/L					
Fluoranthene	ND	0.01	ug/L					
Fluorene	ND	0.05	ug/L					
Indeno [1,2,3-cd] pyrene	ND	0.05	ug/L					
1-Methylnaphthalene	ND	0.05	ug/L					
2-Methylnaphthalene	ND	0.05	ug/L					
Methylnaphthalene (1&2)	ND	0.10	ug/L					
Naphthalene	ND	0.05	ug/L					
Phenanthrene	ND	0.05	ug/L					
Pyrene	ND	0.01	ug/L					
Surrogate: 2-Fluorobiphenyl	14.1		%	70.6	50-140			
Surrogate: Terphenyl-d14	15.3		%	76.4	50-140			
Volatiles								
Acetone	ND	0.0050	mg/L					
Benzene	ND	0.0005	mg/L					
Bromodichloromethane	ND	0.0005	mg/L					
Bromoform	ND	0.0005	mg/L					
Bromomethane	ND	0.0005	mg/L					
Carbon Tetrachloride	ND	0.0002	mg/L					
Chlorobenzene	ND	0.0005	mg/L					
Chloroethane	ND	0.0010	mg/L					
Chloroform	ND	0.0005	mg/L					
Dibromochloromethane	ND	0.0005	mg/L					
Dichlorodifluoromethane	ND	0.0010	mg/L					
1,2-Dibromoethane	ND	0.0002	mg/L					
1,2-Dichlorobenzene	ND	0.0005	mg/L					
1,3-Dichlorobenzene	ND	0.0005	mg/L					
1,4-Dichlorobenzene	ND	0.0005	mg/L					
1,1-Dichloroethane	ND	0.0005	mg/L					
1,2-Dichloroethane	ND	0.0005	mg/L					

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Method Quality Control: Blank

Analyte	Result	Reporting Limit	Units	%REC	%REC Limit	RPD	RPD Limit	Notes
1,1-Dichloroethylene	ND	0.0005	mg/L					
cis-1,2-Dichloroethylene	ND	0.0005	mg/L					
trans-1,2-Dichloroethylene	ND	0.0005	mg/L					
1,2-Dichloroethylene, total	ND	0.0005	mg/L					
1,2-Dichloropropane	ND	0.0005	mg/L					
cis-1,3-Dichloropropylene	ND	0.0005	mg/L					
trans-1,3-Dichloropropylene	ND	0.0005	mg/L					
1,3-Dichloropropene, total	ND	0.0005	mg/L					
Ethylbenzene	ND	0.0005	mg/L					
Hexane	ND	0.0010	mg/L					
Methyl Ethyl Ketone (2-Butanone)	ND	0.0050	mg/L					
Methyl Isobutyl Ketone	ND	0.0050	mg/L					
Methyl tert-butyl ether	ND	0.0020	mg/L					
Methylene Chloride	ND	0.0050	mg/L					
Styrene	ND	0.0005	mg/L					
1,1,1,2-Tetrachloroethane	ND	0.0005	mg/L					
1,1,2,2-Tetrachloroethane	ND	0.0005	mg/L					
Tetrachloroethylene	ND	0.0005	mg/L					
Toluene	ND	0.0005	mg/L					
1,1,1-Trichloroethane	ND	0.0005	mg/L					
1,1,2-Trichloroethane	ND	0.0005	mg/L					
Trichloroethylene	ND	0.0005	mg/L					
Trichlorofluoromethane	ND	0.0010	mg/L					
Vinyl chloride	ND	0.0002	mg/L					
m,p-Xylenes	ND	0.0005	mg/L					
o-Xylene	ND	0.0005	mg/L					
Xylenes, total	ND	0.0005	mg/L					
Surrogate: 4-Bromofluorobenzene	0.0815		%	102	50-140			
Surrogate: Dibromofluoromethane	0.0687		%	85.9	50-140			
Surrogate: Toluene-d8	0.0807		%	101	50-140			

Certificate of Analysis

Client: LRL Associates Ltd.

Order Date: 29-Nov-2023

Client PO: Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	142	1	mg/L	141			0.2	20	
Fluoride	ND	0.1	mg/L	ND			NC	20	
Nitrate as N	2.91	0.1	mg/L	2.93			8.0	20	
Nitrite as N	ND	0.05	mg/L	ND			NC	20	
Sulphate	81.9	1	mg/L	81.3			8.0	20	
General Inorganics									
Alkalinity, total	181	5	mg/L	187			3.1	14	
Ammonia as N	ND	0.01	mg/L	0.049			NC	17.7	
Dissolved Organic Carbon	1.1	0.5	mg/L	1.0			8.8	37	
Colour	ND	2	TCU	ND			NC	12	
Conductivity	449	5	uS/cm	470			4.7	5	
pH	8.0	0.1	pH Units	8.0			0.1	3.3	
Phenolics	ND	0.001	mg/L	ND			NC	10	
Total Dissolved Solids	240	10	mg/L	258			7.2	10	
Sulphide	ND	0.02	mg/L	ND			NC	10	
Tannin & Lignin	ND	0.1	mg/L	ND			NC	11	
Total Kjeldahl Nitrogen	ND	0.1	mg/L	ND			NC	16	
Turbidity	3.6	0.1	NTU	3.4			6.8	10	
Hydrocarbons F1 PHCs (C6-C10)	ND	0.0250	mg/L	ND			NC	30	
Metals		515_55	Ü						
Aluminum	0.001	0.001	mg/L	ND			NC	20	
Antimony	ND	0.0005	mg/L	ND			NC	20	
Arsenic	ND	0.001	mg/L	ND			NC	20	
Barium	0.127	0.001	mg/L	0.122			4.3	20	
Beryllium	ND	0.0005	mg/L	ND			NC	20	
Boron	0.05	0.01	mg/L	0.05			1.5	20	
Cadmium	ND	0.0001	mg/L	ND			NC	20	
Calcium	51.0	0.1	mg/L	51.0			0.0	20	
Chromium	ND	0.001	mg/L	ND			NC	20	

Certificate of Analysis

Client: LRL Associates Ltd.

Report Date: 29-Nov-2023 Order Date: 23-Nov-2023

Client PO:

Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Cobalt	ND	0.0005	mg/L	ND			NC	20	
Copper	0.0009	0.0005	mg/L	0.0009			2.0	20	
Iron	0.5	0.1	mg/L	0.5			1.8	20	
Lead	0.0001	0.0001	mg/L	0.0001			0.4	20	
Magnesium	18.7	0.2	mg/L	18.5			0.9	20	
Manganese	0.014	0.005	mg/L	0.015			1.2	20	
Molybdenum	0.0037	0.0005	mg/L	0.0038			2.6	20	
Nickel	ND	0.001	mg/L	ND			NC	20	
Potassium	2.1	0.1	mg/L	2.0			2.4	20	
Selenium	ND	0.001	mg/L	ND			NC	20	
Silver	ND	0.0001	mg/L	0.0001			NC	20	
Sodium	11.1	0.2	mg/L	11.2			8.0	20	
Thallium	ND	0.001	mg/L	ND			NC	20	
Tin	ND	0.01	mg/L	ND			NC	20	
Titanium	ND	0.005	mg/L	ND			NC	50	
Tungsten	ND	0.01	mg/L	ND			NC	20	
Uranium	0.0004	0.0001	mg/L	0.0004			0.6	20	
Vanadium	ND	0.0005	mg/L	ND			NC	20	
Zinc	ND	0.005	mg/L	ND			NC	20	
Microbiological Parameters									
E. coli	ND	1	CFU/100mL	ND			NC	30	
Total Coliforms	1	1	CFU/100mL	1			0.0	30	
Fecal Coliforms	ND	1	CFU/100mL	ND			NC	30	
Heterotrophic Plate Count	10	10	CFU/mL	10			0.0	30	
Volatiles									
Acetone	ND	0.0050	mg/L	ND			NC	30	
Benzene	ND	0.0005	mg/L	ND			NC	30	
Bromodichloromethane	ND	0.0005	mg/L	ND			NC	30	
Bromoform	ND	0.0005	mg/L	ND			NC	30	
Bromomethane	ND	0.0005	mg/L	ND			NC	30	
Carbon Tetrachloride	ND	0.0002	mg/L	ND			NC	30	

Certificate of Analysis

Client: LRL Associates Ltd.

Order Date: 29-Nov-2023

Client PO: Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Chlorobenzene	ND	0.0005	mg/L	ND			NC	30	
Chloroethane	ND	0.0010	mg/L	ND			NC	30	
Chloroform	ND	0.0005	mg/L	ND			NC	30	
Dibromochloromethane	ND	0.0005	mg/L	ND			NC	30	
Dichlorodifluoromethane	ND	0.0010	mg/L	ND			NC	30	
1,2-Dibromoethane	ND	0.0002	mg/L	ND			NC	30	
1,2-Dichlorobenzene	ND	0.0005	mg/L	ND			NC	30	
1,3-Dichlorobenzene	ND	0.0005	mg/L	ND			NC	30	
1,4-Dichlorobenzene	ND	0.0005	mg/L	ND			NC	30	
1,1-Dichloroethane	ND	0.0005	mg/L	ND			NC	30	
1,2-Dichloroethane	ND	0.0005	mg/L	ND			NC	30	
1,1-Dichloroethylene	ND	0.0005	mg/L	ND			NC	30	
cis-1,2-Dichloroethylene	ND	0.0005	mg/L	ND			NC	30	
trans-1,2-Dichloroethylene	ND	0.0005	mg/L	ND			NC	30	
1,2-Dichloropropane	ND	0.0005	mg/L	ND			NC	30	
cis-1,3-Dichloropropylene	ND	0.0005	mg/L	ND			NC	30	
trans-1,3-Dichloropropylene	ND	0.0005	mg/L	ND			NC	30	
Ethylbenzene	ND	0.0005	mg/L	ND			NC	30	
Hexane	ND	0.0010	mg/L	ND			NC	30	
Methyl Ethyl Ketone (2-Butanone)	ND	0.0050	mg/L	ND			NC	30	
Methyl Isobutyl Ketone	ND	0.0050	mg/L	ND			NC	30	
Methyl tert-butyl ether	ND	0.0020	mg/L	ND			NC	30	
Methylene Chloride	ND	0.0050	mg/L	ND			NC	30	
Styrene	ND	0.0005	mg/L	ND			NC	30	
1,1,1,2-Tetrachloroethane	ND	0.0005	mg/L	ND			NC	30	
1,1,2,2-Tetrachloroethane	ND	0.0005	mg/L	ND			NC	30	
Tetrachloroethylene	ND	0.0005	mg/L	ND			NC	30	
Toluene	ND	0.0005	mg/L	ND			NC	30	
1,1,1-Trichloroethane	ND	0.0005	mg/L	ND			NC	30	
1,1,2-Trichloroethane	ND	0.0005	mg/L	ND			NC	30	
Trichloroethylene	ND	0.0005	mg/L	ND			NC	30	

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Trichlorofluoromethane	ND	0.0010	mg/L	ND			NC	30	
Vinyl chloride	ND	0.0002	mg/L	ND			NC	30	
m,p-Xylenes	ND	0.0005	mg/L	ND			NC	30	
o-Xylene	ND	0.0005	mg/L	ND			NC	30	
Surrogate: 4-Bromofluorobenzene	0.0977		%		122	50-140			
Surrogate: Dibromofluoromethane	0.0624		%		78.0	50-140			
Surrogate: Toluene-d8	0.0799		%		99.9	50-140			

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Anions									
Chloride	150	1	mg/L	141	89.5	70-124			
Fluoride	0.93	0.1	mg/L	ND	93.0	70-130			
Nitrate as N	3.95	0.1	mg/L	2.93	102	77-126			
Nitrite as N	0.944	0.05	mg/L	ND	94.4	82-115			
Sulphate	90.8	1	mg/L	81.3	95.8	70-130			
General Inorganics									
Ammonia as N	1.09	0.01	mg/L	0.049	104	81-124			
Dissolved Organic Carbon	11.7	0.5	mg/L	1.8	99.1	60-133			
Phenolics	0.026	0.001	mg/L	ND	103	74-126			
Total Dissolved Solids	86.0	10	mg/L	ND	86.0	75-125			
Sulphide	0.49	0.02	mg/L	ND	98.4	79-115			
Tannin & Lignin	1.1	0.1	mg/L	ND	112	71-113			
Total Kjeldahl Nitrogen	0.92	0.1	mg/L	ND	91.7	81-126			
Hydrocarbons									
F1 PHCs (C6-C10)	1.99	0.0250	mg/L	ND	99.3	85-115			
F2 PHCs (C10-C16)	1.9	0.1	mg/L	ND	120	60-140			
F3 PHCs (C16-C34)	4.7	0.1	mg/L	ND	121	60-140			
F4 PHCs (C34-C50)	3.2	0.1	mg/L	ND	131	60-140			
Metals									
Aluminum	49.0	0.001	mg/L	0.993	95.9	80-120			
Arsenic	52.5	0.001	mg/L	0.215	105	80-120			
Barium	160	0.001	mg/L	122	76.4	80-120			QM-07
Beryllium	50.7	0.0005	mg/L	0.0461	101	80-120			
Boron	88.6	0.01	mg/L	45.2	86.7	80-120			
Cadmium	47.2	0.0001	mg/L	0.0340	94.4	80-120			
Calcium	57200	0.1	mg/L	51000	62.7	80-120			QM-07
Chromium	48.4	0.001	mg/L	0.094	96.6	80-120			
Cobalt	47.2	0.0005	mg/L	0.0484	94.4	80-120			
Copper	47.2	0.0005	mg/L	0.910	92.6	80-120			
Iron	2660	0.1	mg/L	462	88.1	80-120			

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Lead	44.7	0.0001	mg/L	0.143	89.2	80-120			
Magnesium	25800	0.2	mg/L	18500	73.2	80-120			QM-07
Manganese	58.1	0.005	mg/L	14.5	87.0	80-120			
Molybdenum	46.6	0.0005	mg/L	3.81	85.5	80-120			
Nickel	47.2	0.001	mg/L	0.115	94.1	80-120			
Potassium	11600	0.1	mg/L	2000	96.1	80-120			
Selenium	48.6	0.001	mg/L	0.180	96.9	80-120			
Silver	48.2	0.0001	mg/L	0.112	96.3	80-120			
Sodium	19400	0.2	mg/L	11200	82.0	80-120			
Thallium	47.0	0.001	mg/L	0.044	93.9	80-120			
Tin	46.8	0.01	mg/L	0.23	93.1	80-120			
Titanium	58.7	0.005	mg/L	ND	117	70-130			
Tungsten	47.3	0.01	mg/L	0.61	93.4	80-120			
Uranium	48.8	0.0001	mg/L	0.443	96.7	80-120			
Vanadium	48.4	0.0005	mg/L	0.0464	96.7	80-120			
Zinc	46.9	0.005	mg/L	2.05	89.6	80-120			
Semi-Volatiles									
Acenaphthene	3.89	0.05	ug/L	ND	77.8	50-140			
Acenaphthylene	4.30	0.05	ug/L	ND	85.9	50-140			
Anthracene	4.96	0.01	ug/L	ND	99.2	50-140			
Benzo [a] anthracene	4.41	0.01	ug/L	ND	88.2	50-140			
Benzo [a] pyrene	3.23	0.01	ug/L	ND	64.6	50-140			
Benzo [b] fluoranthene	4.01	0.05	ug/L	ND	80.2	50-140			
Benzo [g,h,i] perylene	3.80	0.05	ug/L	ND	75.9	50-140			
Benzo [k] fluoranthene	4.49	0.05	ug/L	ND	89.7	50-140			
Chrysene	4.30	0.05	ug/L	ND	86.0	50-140			
Dibenzo [a,h] anthracene	3.89	0.05	ug/L	ND	77.8	50-140			
Fluoranthene	5.21	0.01	ug/L	ND	104	50-140			
Fluorene	3.80	0.05	ug/L	ND	76.0	50-140			
Indeno [1,2,3-cd] pyrene	3.54	0.05	ug/L	ND	70.9	50-140			
1-Methylnaphthalene	3.43	0.05	ug/L	ND	68.6	50-140			

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
2-Methylnaphthalene	3.67	0.05	ug/L	ND	73.5	50-140			
Naphthalene	3.72	0.05	ug/L	ND	74.4	50-140			
Phenanthrene	4.14	0.05	ug/L	ND	82.7	50-140			
Pyrene	5.20	0.01	ug/L	ND	104	50-140			
Surrogate: 2-Fluorobiphenyl	15.4		%		77.1	50-140			
Surrogate: Terphenyl-d14	14.0		%		70.2	50-140			
Volatiles									
Acetone	0.127	0.0050	mg/L	ND	127	50-140			
Benzene	0.0377	0.0005	mg/L	ND	94.4	60-130			
Bromodichloromethane	0.0349	0.0005	mg/L	ND	87.3	60-130			
Bromoform	0.0411	0.0005	mg/L	ND	103	60-130			
Bromomethane	0.0373	0.0005	mg/L	ND	93.2	50-140			
Carbon Tetrachloride	0.0341	0.0002	mg/L	ND	85.2	60-130			
Chlorobenzene	0.0430	0.0005	mg/L	ND	108	60-130			
Chloroethane	0.0475	0.0010	mg/L	ND	119	50-140			
Chloroform	0.0450	0.0005	mg/L	ND	112	60-130			
Dibromochloromethane	0.0340	0.0005	mg/L	ND	84.9	60-130			
Dichlorodifluoromethane	0.0454	0.0010	mg/L	ND	114	50-140			
1,2-Dibromoethane	0.0449	0.0002	mg/L	ND	112	60-130			
1,2-Dichlorobenzene	0.0458	0.0005	mg/L	ND	114	60-130			
1,3-Dichlorobenzene	0.0432	0.0005	mg/L	ND	108	60-130			
1,4-Dichlorobenzene	0.0464	0.0005	mg/L	ND	116	60-130			
1,1-Dichloroethane	0.0335	0.0005	mg/L	ND	83.8	60-130			
1,2-Dichloroethane	0.0367	0.0005	mg/L	ND	91.7	60-130			
1,1-Dichloroethylene	0.0482	0.0005	mg/L	ND	120	60-130			
cis-1,2-Dichloroethylene	0.0383	0.0005	mg/L	ND	95.7	60-130			
trans-1,2-Dichloroethylene	0.0371	0.0005	mg/L	ND	92.7	60-130			
1,2-Dichloropropane	0.0364	0.0005	mg/L	ND	91.1	60-130			
cis-1,3-Dichloropropylene	0.0411	0.0005	mg/L	ND	103	60-130			
trans-1,3-Dichloropropylene	0.0340	0.0005	mg/L	ND	85.0	60-130			
Ethylbenzene	0.0408	0.0005	mg/L	ND	102	60-130			

Certificate of Analysis

Client: LRL Associates Ltd.

Client PO:

Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Analyte	Result	Reporting Limit	Units	Source Result	%REC	%REC Limit	RPD	RPD Limit	Notes
Hexane	0.0353	0.0010	mg/L	ND	88.2	60-130			
Methyl Ethyl Ketone (2-Butanone)	0.0816	0.0050	mg/L	ND	81.6	50-140			
Methyl Isobutyl Ketone	0.0625	0.0050	mg/L	ND	62.5	50-140			
Methyl tert-butyl ether	0.0798	0.0020	mg/L	ND	79.8	50-140			
Methylene Chloride	0.0364	0.0050	mg/L	ND	91.1	60-130			
Styrene	0.0307	0.0005	mg/L	ND	76.8	60-130			
1,1,1,2-Tetrachloroethane	0.0349	0.0005	mg/L	ND	87.2	60-130			
1,1,2,2-Tetrachloroethane	0.0337	0.0005	mg/L	ND	84.2	60-130			
Tetrachloroethylene	0.0473	0.0005	mg/L	ND	118	60-130			
Toluene	0.0420	0.0005	mg/L	ND	105	60-130			
1,1,1-Trichloroethane	0.0423	0.0005	mg/L	ND	106	60-130			
1,1,2-Trichloroethane	0.0438	0.0005	mg/L	ND	110	60-130			
Trichloroethylene	0.0422	0.0005	mg/L	ND	106	60-130			
Trichlorofluoromethane	0.0467	0.0010	mg/L	ND	117	60-130			
Vinyl chloride	0.0508	0.0002	mg/L	ND	127	50-140			
m,p-Xylenes	0.103	0.0005	mg/L	ND	128	60-130			
o-Xylene	0.0429	0.0005	mg/L	ND	107	60-130			
Surrogate: 4-Bromofluorobenzene	0.0865		%		108	50-140			
Surrogate: Dibromofluoromethane	0.0728		%		91.0	50-140			
Surrogate: Toluene-d8	0.0734		%		91.8	50-140			



Report Date: 29-Nov-2023

Order Date: 23-Nov-2023

Project Description: 01348

Certificate of Analysis

Client: LRL Associates Ltd.

Qualifier Notes:

Client PO:

Login Qualifiers :

Container(s) - Labeled improperly/insufficient information - All bottles missing sample time.

Applies to Samples: 5546 Albion Road

Sample Qualifiers :

QC Qualifiers:

QM-07 The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on other acceptable QC.

Sample Data Revisions:

None

Work Order Revisions / Comments:

None

Other Report Notes:

n/a: not applicable ND: Not Detected

MDL: Method Detection Limit

Source Result: Data used as source for matrix and duplicate samples

%REC: Percent recovery.

RPD: Relative percent difference.

NC: Not Calculated

CCME PHC additional information:

- The method for the analysis of PHCs complies with the Reference Method for the CWS PHC and is validated for use in the laboratory. All prescribed quality criteria identified in the method has been met.
- F1 range corrected for BTEX.
- F2 to F3 ranges corrected for appropriate PAHs where available.
- The gravimetric heavy hydrocarbons (F4G) are not to be added to C6 to C50 hydrocarbons.
- In the case where F4 and F4G are both reported, the greater of the two results is to be used for comparison to CWS PHC criteria.
- When reported, data for F4G has been processed using a silica gel cleanup.

Any use of these results implies your agreement that our total liabilty in connection with this work, however arising, shall be limited to the amount paid by you for this work, and that our employees or agents shall not under any circumstances be liable to you in connection with this work.





Paracel Order Number Chain Of Custody Ontario Drinking Water Samples 2347319 13259

Client Na	me:	LRL ASSOCIATES	5 170	Project Ref:	013	341	8				Water	works Na	me: Mo	CEW	en Pi	tro	leum	2			Sample	es Tak	en By:			
Contact N	lame:	Jessica Arthur	5.	Quote #:							Water	works Nu	mber:			1		Name:		Je	55	CQ	An	thur	5	
Address:		Jessica Arthur 5430 Canotek P OHawa, on K	(J 962	PO #:			3.7				Addres	s: 55	16 /	Hbicr	Ro	ad		Signat	ure:	Ve	in	_	2	92	_	-
After Hou	irs Contact:	Jessica Arthu		E-mail:	Jarth	vr5	@1	٦١	C9	9	0	Hau	19,0	ntari	io #	÷			1	Pa Furn A	_	o	f <u>l</u> e Requ	 uired:		
Telephon	e:	613 978 0658		Fax:	6138	42	43	3	8		Public	Health U	nit:											≥4	day	
M ON	Submitted REG 170/0 REG 243/0			Vell		Sou	rce Ty	/pe:	G =	Ground	Water	ted; D = r; S = Su rting as p	rface V	/ater			No				Req	uired	Anal	yses		
Have LS	N forms bee	en submitted to MOE/MO	HLTC?: ☐ Yes	☑ No □ N/A					1								au .		Coli			,				
Are thes	e samples f	or human consumption?:	☑Yes ☐ No		1.5.	VT/D	6/8	N/N		3	SA	MPLE C	OLLEC	TED		ners	Chlo	ushed 243)	rm/E.		9	5	,	Tal S		PHC
Alli	nformatio	n must be completed l	before sample	es will be pro	ocessed.	ype:	Type	able	Resample			1 1				# of Containers	bined fual n	g/FI (REG	Collifor	H	Lead	THM	5000	Metal		0
	LOCA	TION NAME		SAMPLE ID		Sample Type: R/T/D/8	Source Type: G / S	Reportable: Y / N	Re		DATE			TIME		# of C	Free/Combined Chlori Residual mg/L	Standing / Flushed: S / F (REG 243)	Total Coliform/E.				Subdiv	Trace	PAH	200
1 5	546 A	Ibion Road	5546 /	Albion R	load	R	G	N	N	2023	3/11	123	8	105	ΑM	13	-0.01	F	-		100		X	X	X	X
2						+				6		j.									100					
3			-		TO STATE				46			1 (100)		- /		2 · 1		5 - 4				7				
4					2 27 TEV			15%								er i					1			, and		
5				2 187		5.5	12	ď.	1	3	1) F	hy Language to a							,		
6								-2.11					 	20.70		lij ,										
7			1														19 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	ű.							
8			1 .			1							0.1			7								10° 2°		7
9	,					-			Г				1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u>.</u>			£.)***)	W.
10		and the second					1			7.75				ï				2.0						12	n i	
Commer	nts:										Ţ,							Meth	od of	Deliver	h	0	r	0	\wedge	
Ven	shed By (Sign	llan			ved By r/Depot:							Receiv Lab:	ed at	1	B	(555	Verifi	-	SX		_		1	1	
	shed By (Prin	t): Arthurs	74 1 77	Date/	/Time:							Date/	lime:	10	1 :	25	1/22	1	Time:	1	Sal	23	20	72 5	12	.24
			55 AM	Temp	perature:		rg in	yan.	60	°C		Tempe	erature:	11.	7	3	t	pH V	erified	B	Ву	51				

ATTACHMENT J
OSSO Permit

SEPTIC FILE# 22=398 Ottawa Septic System Office

Bureau des systèmes septiques d'Ortawa

3889 Rideau Valley Drive Box 599 Manotick, ON K4M 1A5

for septic office Phone: 613-692-3571 PRESS "4"

Township:0SG-HUN-GLO-P/T-CUM-NEP-GOU-RID-KAN-TOR 1-800-267-3504 Albjon Contact for pickup Address of property:

SEP 1 9 2022 GITAWA

R.V.C.A. RECEIVED

PickUp

Name:

Phone Folder

Canada Post to: Weekly Courier

Email: septic@rvca.ca Fax: 613-692-1507

"*NON-RESIDENTIAL ** Phone#/Email: Magwen

☐ Commercial

☐ Industrial

☐ Institutional

INFORMATION FOR OWNER/AP

Attached is your Sewage System Permit. A minimum of two inspections are because according to proposed system can be approved for use (additional inspections may be required for clay soils/bedrock and/or reinspections). Inspections must be requested in writing. Please see attached:

- Inspection fax request form (all inspections MUST be requested in writing)
 - As-built components and drawing form
- Copy of the approved application and schedule pages
 Approved Part 8 permit 2x copies: Copy 1: APPLICANT + Copy 2:Plans Examiner ** Agent Deliver Direct To City

- A permit is valid for 12 months from the original date of issuance noted in "permit date". If lapsed, may be renewed only once for a period of 12 months from the date of expiry.
- document or other information on the basis of which a permit was issued without notifying, filing details with and obtaining the authorization of the Chief Building Official. (Building Code Act 1992, c.23, s.8(12)) specification - No person shall make a material change or cause a material change to be made to a plan,

Sewage System Permit Construction Requirements

Clay Soils/Bedrock only (if required per issued Approval)
 In clay soils/bedrock, a site preparation inspection is required. The total contact area must be properly prepared.
 Scarification must be done under dry conditions prior to importing leaching bed fill.

2. Installation Inspection – 2nd inspection
When the sewage system is substantially completed (i.e., before the final fill is placed over the septic tank and leaching bed system) an installation inspection is required. Prior to any inspection request, the following must be submitted:
a) "as-built components" and "as-built drawings" — see attached form

- a) "as-built componeb) "engineer letter" -
- b) "engineer letter" if the system is engineered
 c) grain size analysis and weight bills for all Filter Media types of septic systems
 d) Weigh bills for washed septic stone, where applicable
 e) Maintenance/service contract for treatment unit installed

3. Final Grading Inspection – 3rd inspection
When construction of the sewage system is complete, a final grading inspection is required. Before a Certificate of Completion can be issued, the following must be complete:
a) The leaching bed and septic tank must be covered with sand fill and topsoil and graded

- b) All conditions of the Sewage System Permit & comments on the installation inspection report must be metc) The depth of cover & material type must be identified by inspection pipes or holes placed over trenches at
 - corners of bed

 d) The 4 corners of the bed must be staked



B) Green Valley Environmental Inc.

LETTER OF AUTHORIZATION

Owner:

			Cell No.:	Fax No.:		S BECENED	2000	001 1 3 2023			# I	SEPTIC FILE #	22 - 398 OTTAWA	as Clacion
Owner: Mac Ewen Retroleum Inc.	Address: 18 Adelaide St.	MaxVille, ON, HOC 1TO	Phone No.: (613) 527-2100	Work No.: (613) 527-2728	LOCATION OF PROPERTY:	Lot No.: 30	Concession No.: 3	Sub lot/Part No.:	R. Plan No.:	Civic Address: 5546 Alb.on Rd.	Municipality: Gloveester	Roll No.:	Commercial: (provide description of building and intended use)	ביועפתופת כבסיב ד

I, the above – mentioned authorize Green Valley Environmental Services to act as my agent to apply for and obtain a sewage system permit from the responsible Approval Agency.

Signature:

Date:

 P.O. Box 882 Manotick, Ontario, K4M 1A7
 Phone: (613) 692-2616
 Fax: (613) 692-1802 6107 First Line Rd.

www.gvegroup.ca

Application for a Permit to Construct or Demolish

For use by Principal Authority	
RECEIVED	
0	
3	
Application submitted to: OTTAWA SEPTIC SYSTEM OFFICE	CE
(Name of municipality, upper-tier municipality, board of health or conservation authority) A. Project information	n authority)
Building number, street name SS 46 ALDIBU Rd.	Unit number Lot/con.
Municipality of Puclifica Postal code Plan number/other description	
Project value est. \$ Area of work (m²)	
B. Purpose of application	
✓ New construction Addition to an Alteration/repair Di	Demolition Conditional
Proposed use of building Current use of building	Permit
Commercial Commercia	7
Description of proposed work Anstall were deptic system for ph	proposed/replacement
	Commercial.
cant Applicant is: Owner or A	ner
Outed First pame Corporation or partin	ley Serviscemental Fr
55 6107 High files Rd. V	
Municipality North Gower Ry M 1 A7 Province	E-mail engineexing agregations
Fax ((613) 229 - 3929
r (if different from applicant)	
Last name Corporation or partnership MacEween Atsolumn	Petroleum Inc.
ss 18 Adelatale St.	Unit number Lot/con.
xville Roll To Province	E-mail
Telephone number (13) 527-2100	(613) 57 + 172 g
o Construct or Demolish – Effective January 1 2014	0 12 12 0

Page 1

E. Build	Builder (optional)				
Last name	THE STATE OF THE S	First name Corporation or partnership (if applicable)	nip (if applicable)		
Street address	ress A	SEPTIC FILE #	Unit number	Lot/con.	
Municipality	W OCT 1 3 2023	Postal code 22 - 3 Province	E-mail		
Telephone number (number	Fax OTTAWA	Cell number ()		
F. Tario	n Warranty Corporation (On	Tarion Warranty Corporation (Ontario New Home Warranty Program)			
i.	s proposed construction for a new Plan Act? If no, go to section G.	Is proposed construction for a new home as defined in the Ontario New Home Warranties Plan Act? If no, go to section G.	Yes	No N	
ii. Is	registration required under the C	Is registration required under the Ontario New Home Warranties Plan Act?	Yes	No	
≡	If yes to (ii) provide registration number(s):	nber(s):			
G. Requi	Required Schedules				
i) Attach S	Schedule 1 for each individual who	i) Attach Schedule 1 for each individual who reviews and takes responsibility for design activities.			T
ii) Attach S	chedule 2 where application is to	ii) Attach Schedule 2 where application is to construct on-site, install or repair a sewage system.			
H. Comp	H. Completeness and compliance with applicable law	ith applicable law			
i) This app Building applicab schedula	This application meets all the requiremen Building Code (the application is made in applicable fields have been completed or schedules are submitted).	This application meets all the requirements of clauses 1.3.1.3 (5) (a) to (d) of Division C of the Building Code (the application is made in the correct form and by the owner or authorized agent, applicable fields have been completed on the application and required schedules, and all required schedules are submitted).	all Yes	°Z	
Paymer regulatic applicati	Payment has been made of all fees that a regulation made under clause 7(1)(c) of tapplication is made.	Payment has been made of all fees that are required, under the applicable by-law, resolution or regulation made under clause 7(1)(c) of the <i>Building Code Act, 1992</i> , to be paid when the application is made.	Yes	°Z	
ii) This app resolutio	blication is accompanied by the ploor or regulation made under claus	This application is accompanied by the plans and specifications prescribed by the applicable by-law, resolution or regulation made under clause 7(1)(b) of the Building Code Act, 1992.	aw, Yes	°Z	
iii) This app law, resi the chiel contrave	This application is accompanied by the inflaw, resolution or regulation made under the chief building official to determine who contravene any applicable law.	iii) This application is accompanied by the information and documents prescribed by the applicable bylaw, resolution or regulation made under clause 7(1)(b) of the <i>Building Code Act, 1992</i> which enable the chief building official to determine whether the proposed building, construction or demolition will contravene any applicable law.	by- Yes	°Z	
iv) The prop	posed building, construction or de	iv) The proposed building, construction or demolition will not contravene any applicable law.	Yes	N _o	
I. Declar	Declaration of applicant				
_	Earis Pate	les	9	declare that	
	(print name)				

Personal information contained in this form and schedules is collected under the authority of subsection 8(1.1) of the Building Code Act, 1992, and will be used in the administration and enforcement of the Building Code Act, 1992. Questions about the collection of personal information may be addressed to: a) the Chief Building Official of the municipality or upper-tier municipality to which this application is being made, or, b) the inspector having the powers and duties of a chief building official in relation to sewage systems or plumbing for an upper-tier municipality, board of health or conservation authority to whom this application is made, or, c) Director, Building and Development Branch, Ministry of Municipal Affairs and Housing 777 Bay St., 2nd Floor. Toronto, M5G 2E5 (416) 585-6666.

The information contained in this application, attached schedules, attached plans and specifications, and other attached documentation is true to the best of my knowledge. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.

Signature of applicant

205

0ct

Date

Application for a Permit to Construct or Demolish - Effective January 1, 2014

Page 2

Schedule 1: Designer Information

L	WI	ws and takes res	sponsibility for design	activities with respect to	o the project.	ſ
	A. Project Information					
	Building number, street name 55 Hb	ALbien	Lol.	Unit no.	Lot/con. 30/7	1
	Municipality Likencestes	Postal code	Plan number/ other description	description		т —
	B. Individual who reviews and takes responsibility for design activities	s responsibilit	ty for design activ	ities		_
	Name Lawis Pull		Firm	les t	son / KAnmon Pal	A.
	Street address 6107 Phys	No.	Roll	Unit no.	Lot/con.	
1	Municipality Nesth Bowley	Postal code	Province P.A	F-mail P	E-mail Pressing Parkers Ca	, O
	616	Fax number ()		Cell humber	Sell humber 129-00	1
	C. Design activities undertaken by individual identified in Section B. [Building Code Table 3.5.2.1. of Division C]	individual ider	ntified in Section	B. [Building Code Ta	able 3.5.2.1. of	T
_	House	HVAC-	HVAC - House	Building	Building Structural	1
	Small Buildings Large Buildings	Building	Building Services		Plumbing – House	
	Complex Buildings	Fire Protection	tection	۷	On-site Sewage Systems	
	논	4		10000	0	т.
-	Killight a dell	departe ayarem pos	2	word xyracumer	acument	
	, A	•	7	commercial building	building.	
	D. Declaration of Designer				A	_
	Land Pate	Y		declare that (choos	declare that (choose one as appropriate):	1
	(print name)	(e)				
	I review and take responsibility for the design work on behalf of a firm registered under subsection 3.2.4.of Division C, of the Building Code. I am qualified, and the firm is registered, in the appropriate classes/categories.	y for the design v qualified, and the	vork on behalf of a fire stirm is registered, in	m registered under subs the appropriate classes	section 3.2.4.of Division (/categories.	
E.J.	Firm BCIN:	16035				
	SEPTIC FILE # und take responsibility for the design and am qualified in the appropriate category as an "other designer" under subsection 3.2.5.of Division C, of the Building Code. 22 - 398	y for the design a	and am qualified in th	SEPTIC FILE # e appropriate category as an $22 - 398$	# as an "other designer"	
1	Basis for exemption from registration	registration		OTTAWA		
-	······································	וכאומוומוומוווי		* co co co co		

NOTE

.

For the purposes of this form, "individual" means the "person" referred to in Clause 3.2.4.7(1) (c).of Division C, Article 3.2.5.1. of Division C, and all other persons who are exempt from qualification under Subsections 3.2.4. and 3.2.5. of Division C.

The design work is exempt from the registration and qualification requirements of the Building Code. Basis for exemption from registration and qualification:

The information contained in this schedule is true to the best of my knowledge. I have submitted this application with the knowledge and consent of the firm.

I certify that:

7

Signature of Designer

202

0413

Date

Schedule 1 is not required to be completed by a holder of a license, temporary license, or a certificate of practice, issued by the Ontario Association of Architects. Schedule 1 is also not required to be completed by a holder of a license to practise, a limited license to practise, or a certificate of authorization, issued by the Association of Professional Engineers of Ontario. N

Application for a Permit to Construct or Demolish - Effective January 1, 2014

Page 3

Schedule 2: Sewage System Installer Information

A. Project Information		
r, street name SSWE	Unit number Lo	Lot/con. 30/3
Municipality & CLACE RIX 146 Plan number/ other description	r description	
B. Sewage system installer		
Is the installer of the sewage system engaged in the business of constructing on-site, installing, repairing, servicing, cleaning or emptying sewage systems, in accordance with Building Code Article 3.3.1.1, Division C?	-site, installing, repairing, servicrision C?	cing, cleaning or
Yes (Continue to Section C) No (Continue to Section E)	E) Installer unknown at time of application (Continue to Se	Installer unknown at time of application (Continue to Section E)
C. Registered installer information (where answer to B is "Yes")		
Name	BCIN	
Street address	Unit number Lot	Lot/con.
Municipality Postal code Province	E-mail	
Telephone number ()	Cell number	
D. Qualified supervisor information (where answer to section B is "Yes")	"Yes")	
Name of qualified supervisor(s) 2.023	Building Code Identification Number (BCIN) IC FILE #	ILE#
	4 - 3 9 8	8
E. Declaration of Applicant:	OTTAWA	
Davis Patil	p	declare that:
(print name) I am the applicant for the permit to construct the sewage system. If the installer is unknown at time of application, I shall submit a new Schedule 2 prior to construction when the installer is known;	e installer is unknown at time of s known;	f application, I
OR I am the holder of the permit to construct the sewage system, and am submitting a new Schedule 2, now that the installer is known.	submitting a new Schedule 2, no	ow that the installer
I certify that:		
 The information contained in this schedule is true to the best of my knowledge. 	wledge.	
2. If the owner is a corporation or partnership, I have the authority to bind the corporation or partnership.	the corporation or partnership.	
Date Off 13, 2023 Signature of applicant	Care	

Application for a Permit to Construct or Demolish – Effective January 1, 2014

Page 4

Schedule 4 Proposed Services Complete Sections 1 thru 7	2. Water supply SEPTIC FILE # Existing 22 - 3 9 o	4. Type of Well Dug/bored/Sandpoint well Drilled well Municipal Other	6. Sewage Design Flow Other Occupancies Design Flow 7£20 L/day Detailed sewage flow calculations: Stork: Wolf Child 7 × 60 = 3800 L/day The Act of 7 × 60 = 3820 L/day Class 4 - BMEC Area Bed (schedule 11)	☐ Fully raised ☐ Partially raised ☐ In-ground ☐ Class 4 – "Type A" Dispersal (Schedule 13) ☐ Fully raised	Partially raised In-ground Class 4 – "Type B" Dispersal (schedule 14)	Partially raised In-ground	 ☐ Class 5 – Holding Tank (9000L min) ☐ Tank/TreatmentUnit/PumpChamber ONLY ☐ Effluent Filter/Risers ONLY
Ottawa Septic Bureau des systèmes oct 3 mm Sche	1. Engineered Tyes No	3. Type of work proposed New Installation Replacement Alteration	5. Residential Sewage Design Flow Info. Bedrooms House (floor area) m² People Total Fixture Units (Schedule 8) Residential Flow L/day	7. Type of System Treatment Unit Class 2 – Leaching Pit Class 3 – Cesspool Class 4 – Shallow Buried Trench	Class 4 – Trench (schedule 9) Fully raised Partially raised In-ground	Class 4 – Filter Media (schedule 10) Fully raised	☐ In-ground

Page 5

Ottawa Septic Bureau des systèmes. A. RECEIVED SEPTIC FI System Office septiques d'Ottawa

Not Complete	10	No		
Dog Not	Permit N	Revision No	Date	
1	0	00		

m Office septiques d'Ottawa OCT 1 3 7023	le 50774WA m Details
Type of System Class 4 711/128	Media Bed (Schedule 4)
Septic/Holding-Tank Size: 9000 Litres Septic Tank Effluent Filter Make: 10/1/10/	Mac &K
Treatment Unit - Make & Model NOS Welco	HK 4730
Units:	1
Refer to Typical Drawing # PC-S-11子り Mantle Information:	Pump(s) required Liberuly 250 (0.5 Pump Rate L/15min
Native or imported =15m in direction(s)	Note: Alarm required for
	pumping systems
Slope subgrade % slope	ac ac
direction(s)	ion(s)
Site to be Scarified (If clay) YES (NO	
Clay Seal Required (If bedrock) YES (NO	
□ Trench	☐ Shallow Buried Trench
Distribution Pipe Lengthm	Pipe Length m
Loading Area m ²	
Type of Chamber	Filter Media Bed
Length of Chamber m	Stone 96 m²
☐ Dispersal Bed	Extended Base 96 m ²
□ BMEC □ Type A □ Type B	Pipe &4 m
Stone m ²	Weight of Filter Media Kg
Sand m²	Loading Area 772 m
Pine m²	(Kalise)

Version 07/19 OSSO Version July 2019

☐ Tank/Treatment Unit/Pump Chamber Replacement ONLY ☐ Effluent Filter & Riser ONLY Construction Notes:

 L/m^2

Linear Loading.

R.V.C.A. RECEIVED SEPTIC FILE #

Ottawa Septic Bureau des systèmes | 1 3 2023

22-398

Do Not Complete Permit # Revision # Date

Soil and Water Table Information (Minimum depth of test pit: 2 metres)

Ary Date: Oct 23/23 Time: Inspector Signature:	T EG () Soil Description	5m	1.0 m Sanol	1.5m	2.0 m	T EG () Soil Description	.5m	1.0 m	1.5m	2.0 m	
Name of Applicant/Agent: Hold last Part Date: Hold 19, 2022 Time: 9 Art Applicant/Agent Signature: Case	03.48 EG () Soil Description	O.Sm (W/W) Tapobil	1.0 m	1.5m	2.0 m	EG () Soil Description	.5m	1.0 m	1.5m	2.0 m	LEGEND BD - B-d-d-

Page 7

Cottawa Septic Bureau des systèmes System Office septiques d'Ottawa

Scale: 1Block = NTS

Layo

Schedule 7 Layout Section

ete				
Do Not Complete	Permit #	Revision #	Date	
			,	7 0 1

Page 8

R.V.C.A. RECEIVE Bureau des systèmes septiques d'Ottawa Ottawa Septic System Office

Do Not Complete Permit # Revision # Date 共

Fixture unit count

Schedule 8

Fixtures	# Existin	+	+ Propose	Χp	unit coun	11	# Existing + # Proposed X unit count = Fixture Count
Bathroom				L		L	June 2 amount
Bathroom group (toilet, sink and tubor shower) installed in the same room		+	2.3	×	9	11	
Bathtub with/without overhead shower		+		×	1.5	"	
URinal	2	+		×	1.5	IJ	M
Wash basin (SINK) (11/zinch trap)	\s	+	2	×	1.5	- 11	4.5
Watercloset (TOILET) tank operated	5	+	¥	×	4	11	4
Bidet		+		×	_	11	
Kitchen							
Dishwasher		+		×	_	11	-
Sink with/without garbage grinder(s), domestic and other small type single, double or 2 single with a common trap		+		×	1.5	11	
Other							
Domestic washing machine		+		×	1.5	11	
Combination sink and laundry tray single or double (Installed on 1½ trap)		+		×	1.5	11	

*Total: *Insert the TOTAL in section 5 of Schedule 4 (0.Reg 151/13 Table 7.4.9.3)

26

- **Sump pumps and floor drains are not to be connected to the sewage system.** Connection of such fixtures to a sewage system may lead to a hydraulic failure of the said system. The above mentioned fixtures should be discharged separately to an approved Class 2 (leaching
 - pit) sewage system. Where laundry waste is not more than 20% of the total daily design sanitary sewage flow, it may discharge to a sewage system (Part 8, OBC, 8.1.3.1(2)). α

0 Date

Agent/Owner signature

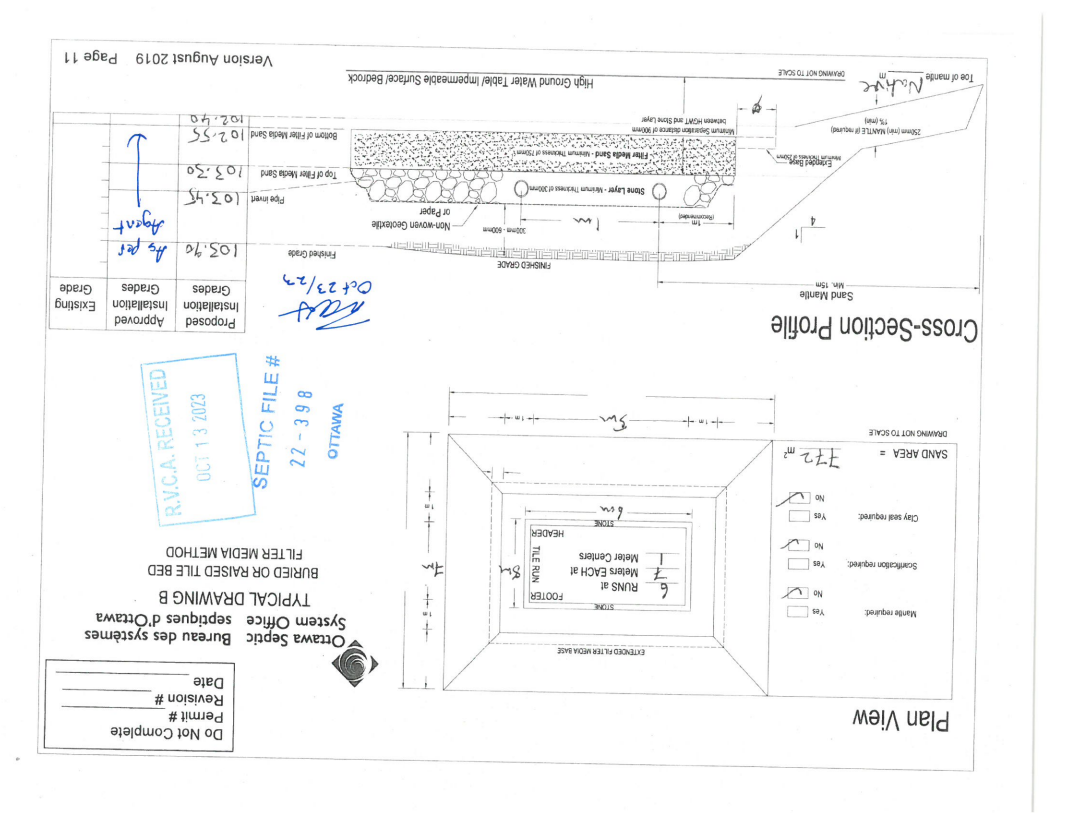
Cark

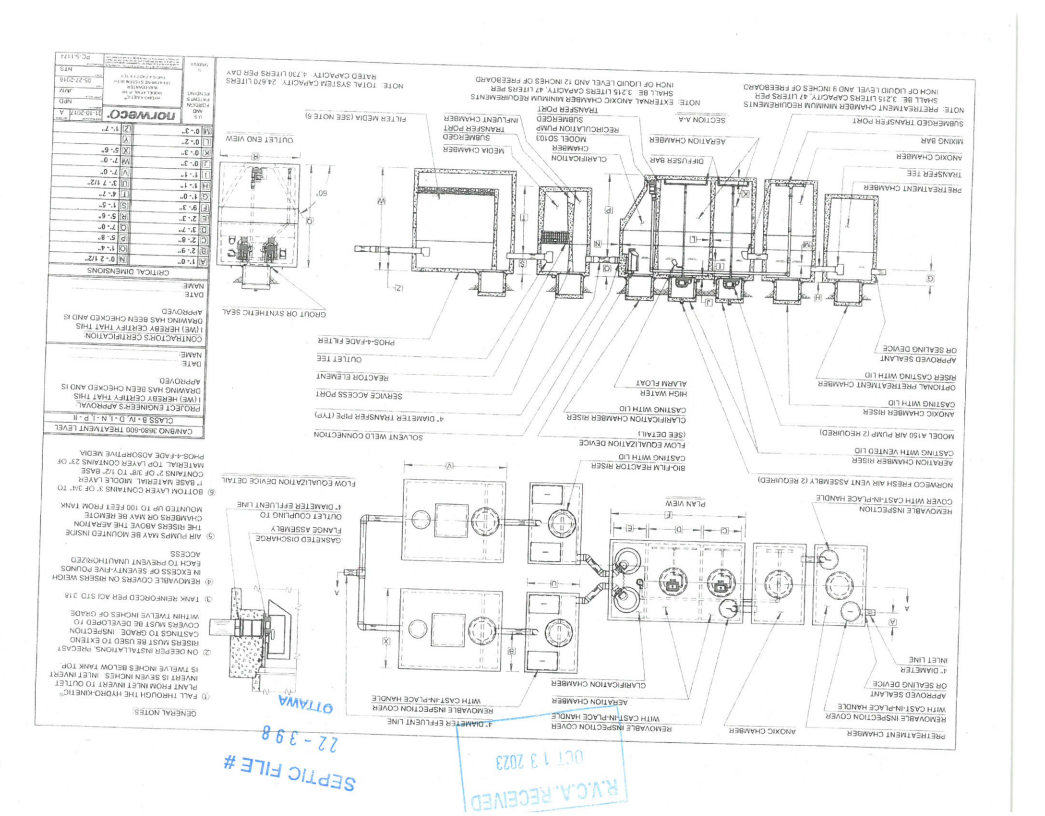
20

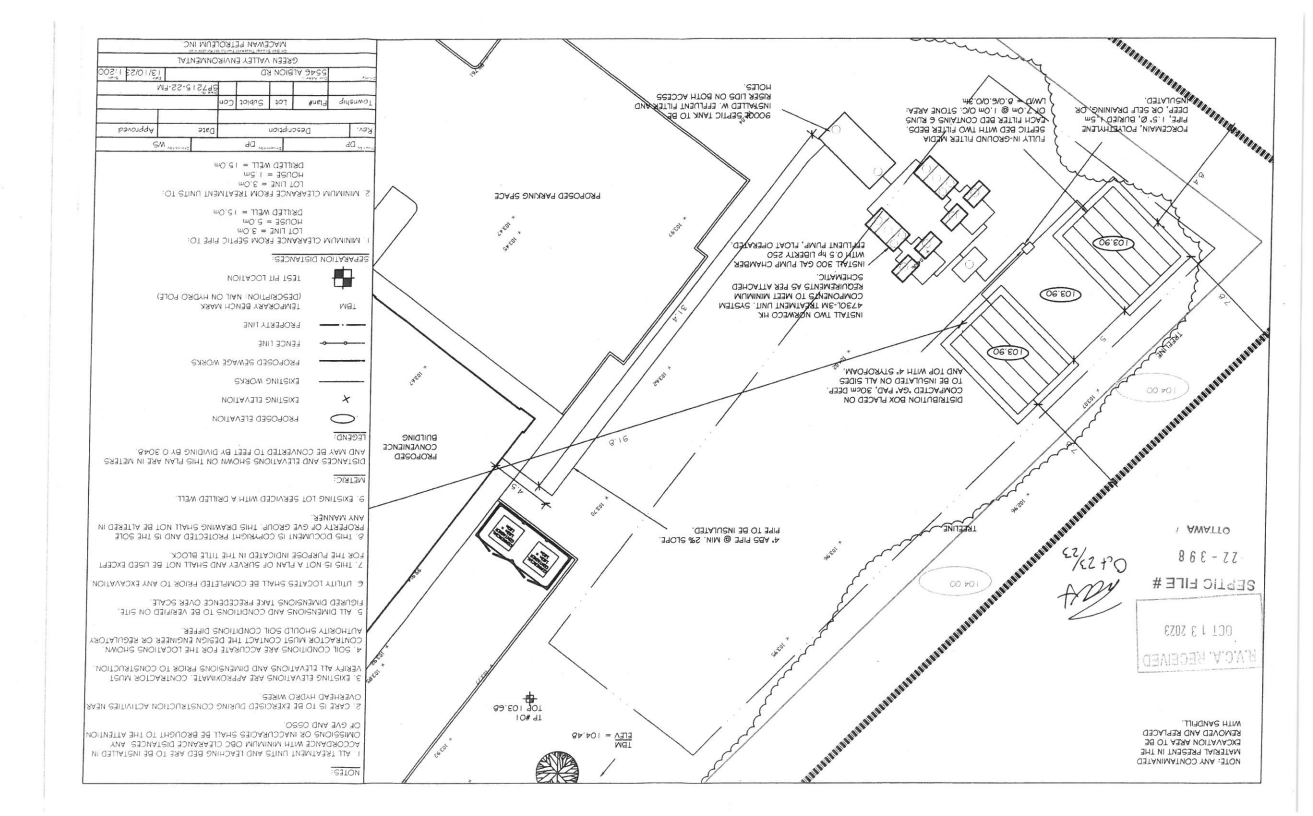
2

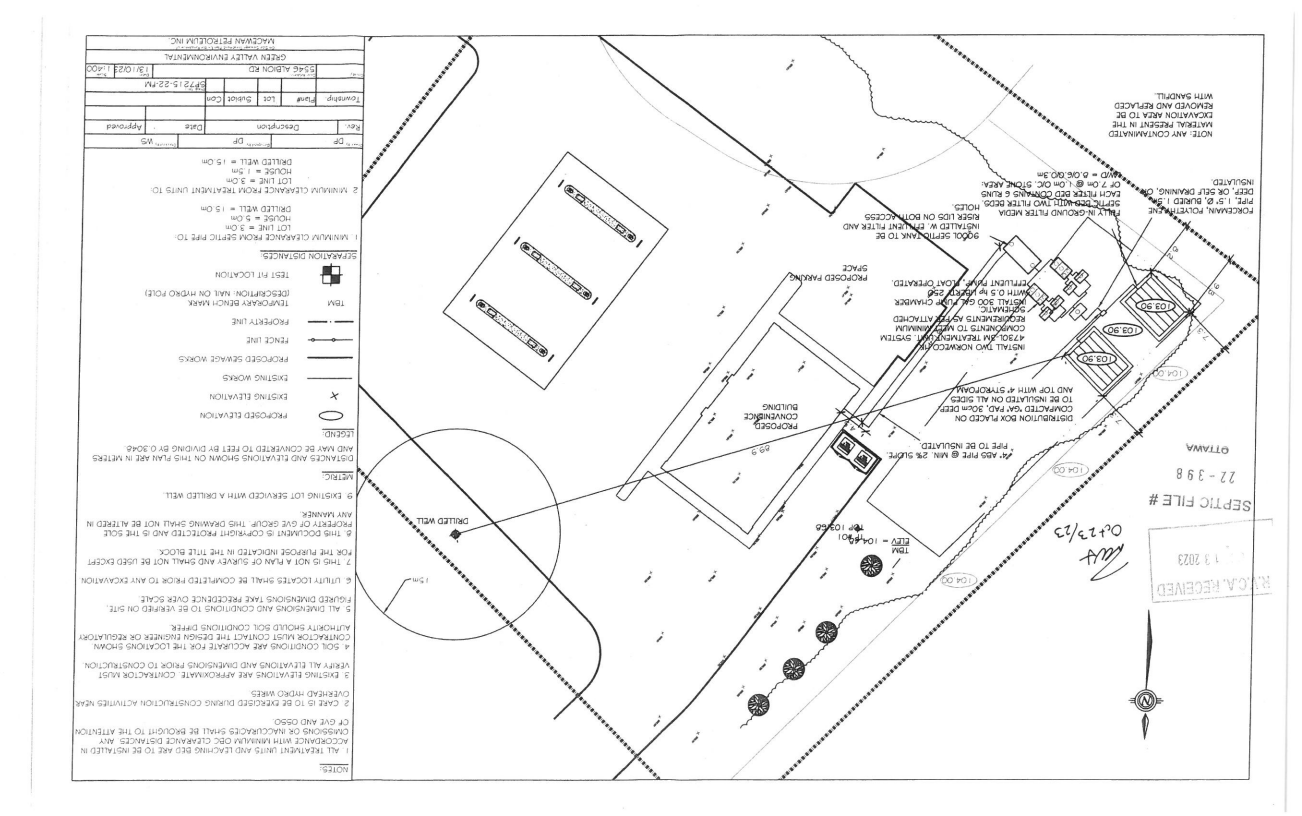
OSSO version August 2019

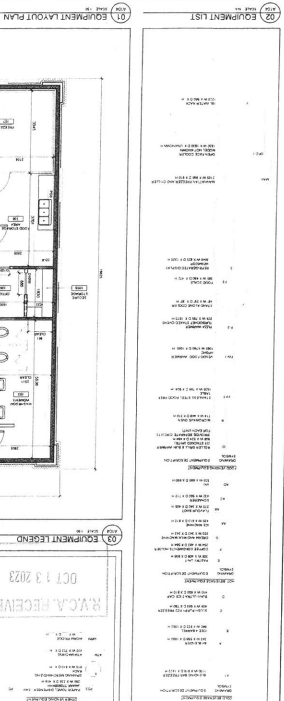
Page 9











OCT 1 3 2023

B'A'C'V' BECEINED

A TO SEE THE SEE

H I DOIS EM DIS HOVE ON E-DINNIBE WINNINGS

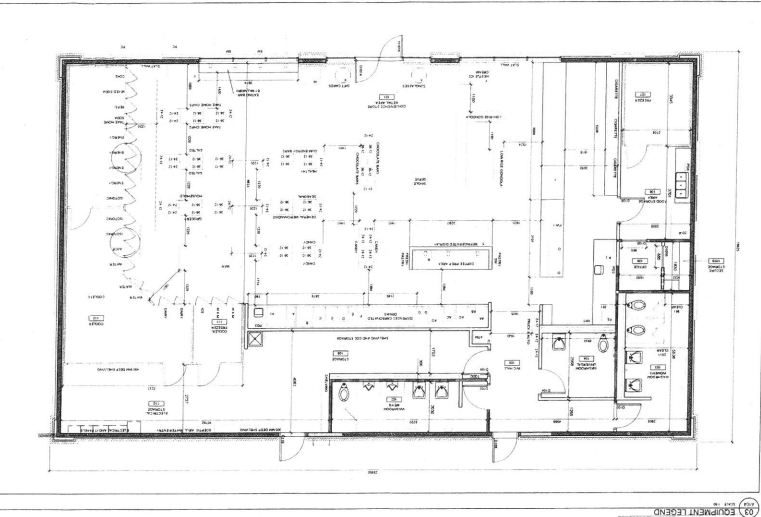
THER VENDING EQUANENT

SEPTIC

18, VANTER RACK H X D 082 X W 015!

D-0.1 C TREST 5 10 2 10 H X G 006 X W 086

3080 M x 380 D x 1130 H bef0ering CYOF



YALPRIC GETARED, GASEN GESENCON HIDSEL III O ESEX WINDE

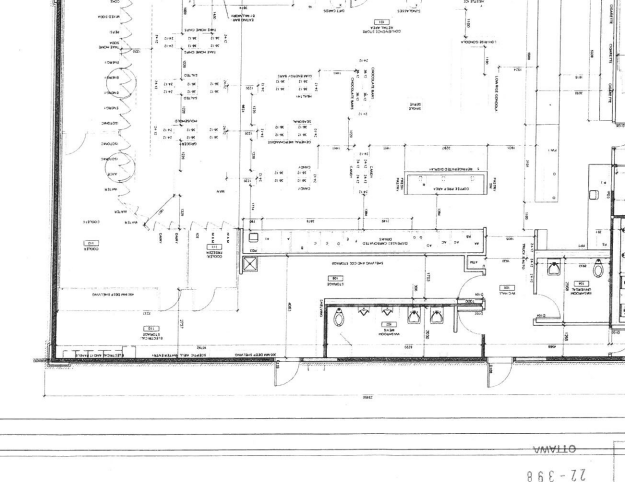
THINK OF A COUCE

34 13 810 M X 308 D X 1311 H 2467 L DH1

21 90 SHELF UNIT N 206 D.N. 1371 H

POTARSDIRNSA ROODS. HIREL X C DET X W 2TE!

CANDY CANDY WALL GROWN



401A 21-146 OF SAIMSTO Project No. Checked mend 1.50

NAJA **EQUIPMENT LAYOUT**

dweig

ANATTO , GAOR NOIBJA

CONVENIENCE STORE

MAXVILLE ON, KOC 1T0 TS NIAM 31 PETROLEUM INC. MacEWEN

Dete	Description	By	ON
W x 17 x x 2 yr	A1.716 et 41.41	94	14
#0.00m-000	0.0 × 50 m. + 33 1676	Z×	**
K 504 (2)	MEAN WASTER	I+	10
H 2014 1750	MENTA MAZERIES	21	1.
w thesis.	Mainte Wedates	59	9.90
to provide	MONTH MOTORIES	**	25
E 0.4 0.00	AG-19 A: 128.42	.59	40

Revisions

North

ARCHITECTS + INTERIOR DESIGNERS **WCKOBIE**



Permit Part 8 – Sewage System Ontario Building Code

Permit No 22-398	
Revision No	
Date	
Related Application	

A copy of this permit must be posted on the property at all time during construction. OBC, Division C — Part 1, Section 1.3.2.1 This permit verifies that the on-site sewage system was reviewed and approved for construction under the *Ontario Building Code* and O.Reg. 323/12 as amended by O.Reg. 151/13.

Inspected & Recommended by:	Ryan Hiemstra		Owner: MacEv	MacEwen Petroleum	E	
Inspection Date & Time:	Sept 28, 2022			Sunny		ı
Civic Address:	5546 Albion Road		Lot 30	30 Con 3		
In the former Township/City of	Gloucester					
Design Flow for Commercial / Ins Q:	cial / Institutional / Industrial (as per Table 8.2.1.3.8) 3800 (Water closets) + 3920 (Fu	per Table 8.2 ts) + 3920	Table 8.2.1.3.B) + 3920 (Fuel pumps)	79	L/dav	
pretreatment tank	0006		weigh hills for Filter Media			
effluent filter YES			weight bills lot meet wieden	yes		
pump rate system pumps		/15 MIN	giant size analysis required) des		
treatment unit Norweco HK 4730L-3M			site to be scarliffed	ses les	e :	
number of units	2		mantle required	o o		
			sub-grade inspection	sek	02	
TYPE OF SYSTEM	nally Kalsed	× Fully Kaised	☐ Shallow Buried Trench			
O Pipe and Stone or O Chambers	bers		pipe length		E	
type of chamber			orifice spacing			
loading area		a²			E	
total trench length		E	Media Bed			
trench configuration			stone	90	======================================	
☐ Dispersal Bed			ded base	96		
O BMEC O Type A O Type B	~		pipe / cells (b	cells (6 runs at /m)		
		28	weight of filter media	115,200	kg	
Sand		≣ ² 8	loading area	Native	= ====================================	
DiDe			 Class 5 Holding Tank 			
weight of sand		, a	 Septic Tank Only 			
Manager, Septic System Approvals:	Johns 1	2000	Sermit Date:	CIORE	2 24	
Comments: 1. RVCA to inspec	inspect/subgrade before placement of sandfill	lacement			7	
maintenance/pumping required	■ ESA permit # required	* required	engineer to verify			
Class 5 Holding Tank approval only valid for three years from date of issue	valid for three years from date	of issue	Squirt height			
Manager, Septic System Approvals:			Revision Date:			
Comments:						

ATTACHMENT K Moisture Surplus Print Outs

Ottawa_50mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY... 50 MM HEAT INDEX. . . 36.41 A. 1.075 LOWER ZONE..... 30 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 -1 30- 6 -19 18.3 31- 7 20.8 -41 31-8 19.5 -34 30- 9 14.6 -9 31-10 8. 1 -1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -105 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN PΕ DATE RAIN MELT ΑE **DEF** SURP SNOW SOI L ACC P 31- 1 3.0 2. 6 2. 3 28- 2 31- 3 30- 4 1.7 31- 5 1.9 30-6 1.2 1.2 31- 7 31- 8 1.3 7 30- 9 1.5 31-10 1.4 30-11 1.7 31-12 3.0

Ottawa_75mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY... 75 MM HEAT INDEX. . . 36.41 A. 1.075 LOWER ZONE..... 45 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 -10 31- 7 20.8 -32 31-8 19.5 -32 30- 9 14.6 -9 31-10 8. 1 -1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -84 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOI L ACC P 31- 1 3.0 2. 6 2. 3 28- 2 31- 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3 30- 9 1.5 31-10 1.4 30-11 1.7 31-12 3.0

Ottawa Airport, ON	N			IOOmm_V ET MEA		D.txt R THE P	ERI OD	1950-2	010	DC20492
LAT 45.32 LONG 75.67				CAPACI		100 MM 60 MM		AT IND		
DATE TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOI L	ACC P
				_	_	_				

DATE	TEMP (C)	PCPN	RAIN	MELT	PE	ΑE	DEF	SURP	SNOW	SOI L	ACC P
31- 1 28- 2 31- 3 30- 4 31- 5 30- 6 31- 7 31- 8 30- 9 31-10 30-11 31-12 AVE	-10. 6 -8. 8 -2. 7 5. 9 13. 0 18. 3 20. 8 19. 5 14. 6 8. 1 1. 3 -7. 0 5. 9 TTL	64 57 66 72 74 82 89 87 84 77 80 78 911	13 12 32 67 74 82 89 87 84 76 63 26 705	15 18 80 69 0 0 0 0 0 0 15 205	0 1 5 32 80 116 135 117 75 36 10 1 608	0 1 5 32 80 112 115 88 66 35 10 1 545	0 0 0 0 0 -4 -21 -29 -8 -1 0 0	25 28 106 104 13 4 2 1 3 10 34 33 363	83 110 64 0 0 0 0 0 0 0 9 47	99 99 100 100 81 47 19 18 32 63 91 97	299 356 422 494 568 651 740 827 912 77 157 236

Ottawa Airport, ON			STAN	DARD D	EVI ATI	ONS FO	R THE	PERI OD	1950-	2010	DC20492
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	ΑE	DEF	SURP	SNOW	SOI L	ACC P
31- 1 28- 2 31- 3 30- 4 31- 5 30- 6 31- 7 31- 8 30- 9 31-10 30-11 31-12	3. 0 2. 6 2. 3 1. 7 1. 9 1. 2 1. 2 1. 3 1. 5 1. 5 1. 7 3. 0	26 29 28 31 32 38 42 39 38 37 27	16 15 22 31 32 38 42 39 38 37 28 22	18 27 47 84 0 0 0 0 0	1 1 4 8 12 9 8 8 8 7 4	1 4 8 12 12 25 29 14 6	0 0 0 0 0 11 26 30 13 2 0	30 37 53 84 21 17 11 5 15 21 34	43 59 83 0 0 0 0 0	5 3 0 2 22 34 30 35 36 19 8	55 59 65 74 85 93 107 110 37 45 56

Ottawa_125mm_WBNRMSD.txt	
WATER BUDGET MEANS FOR THE PERIOD 1950-2010	DC20492
ATED HOLDING CADACITY 125 MM HEAT INDEY	26 /1

Ottawa	Airport, o	114	WAIL	IN DODE		1113 1 011	111111111111111111111111111111111111111	LINIOD	1750-2	010	0020472
LAT. LONG	45. 32 6 75. 67	WA LO	TER HO WER ZO	LDI NG NE	CAPACI	TY 1	25 MM 75 MM	HE.	AT IND	EX	36. 41 1. 075
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOI L	ACC P
28- 2 31- 3 30- 4 31- 5 30- 6 31- 7 31- 8 30- 9 31-10 30-11 31-12	-8.8 -2.7 5.9 13.0 18.3 20.8 19.5 14.6	64 57 66 72 74 82 89 87 84 77 80 78 911	13 12 32 67 74 82 89 87 84 76 63 26	15 18 80 69 0 0 0 0 0 8 15 205	0 1 5 32 80 116 135 117 75 36 10 1 608	5 32 80 115 122 92 67	-1 -13 -25 -7 -1	4 2 1 3 9 27 29	0 0 0 0	122 123 125 125 106 69 33 28 41 74 108 119	299 356 422 494 568 651 740 827 912 77 157 236
Ottawa	Airport, O	N	STAN	DARD D	EVI ATI	ONS FO	R THE	PERI OD	1950-	2010	DC20492
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	AE	DEF	SURP	SNOW	SOI L	ACC P
28- 2 31- 3	3. 0 2. 6 2. 3 1. 7 1. 9 1. 2 1. 3 1. 5 1. 4 1. 7 3. 0	26 29 28 31 32 38 42 39 38 37 27 30	16 15 22 31 32 38 42 39 38 37 28 22	18 27 47 84 0 0 0 0 0 2 9	1 4 8 12 9 8 8 8	9 21 26 13	0 4 23 28 11 2		43 59 83 0 0 0 0 0 0 13 34	10 8 0 2 22 39 37 38 42 42 25	55 59 65 74 85 93 107 110 37 45 56

Ottawa_150mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...150 MM HEAT INDEX... 36.41 A..... 1.075 LOWER ZONE..... 90 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 31- 3 30- 4 -2.7 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -8 31-8 19.5 -19 30- 9 14.6 -6 31-10 8. 1 -1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -34 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3

30- 9

31-10

30-11

31-12

1.5

1.4

1.7

3.0

Ottawa_200mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...200 MM HEAT INDEX. . . 36.41 A. 1.075 LOWER ZONE.....120 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -3 31-8 19.5 -11 7 30- 9 14.6 -4 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -18 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 3.0 2. 6 2. 3 28- 2 31- 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3 30- 9 1.5

31-10

30-11

31-12

1.4

1.7

3.0

Ottawa_225mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...225 MM HEAT INDEX. . . 36.41 A. 1.075 LOWER ZONE.....135 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -2 31-8 19.5 -8 30- 9 14.6 -4 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -14 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3

30- 9

31-10

30-11

31-12

1.5

1.4

1.7

3.0

Ottawa_250mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...250 MM HEAT INDEX. . . 36.41 LOWER ZONE.....150 MM A. 1.075 DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -1 31-8 19.5 -6 30- 9 14.6 -3 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -10 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOI L ACC P 31- 1 3.0 2. 6 2. 3 28- 2 31- 3 30- 4 1.7 31- 5 1.9 30-6 1.2 ģ 31- 7 1.2 31- 8 1.3

30- 9

31-10

30-11

31-12

1.5

1.4

1.7

3.0

Ottawa_265mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...265 MM HEAT INDEX... 36.41 A..... 1.075 DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -1 31-8 19.5 -5 30- 9 -3 14.6 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -9 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ **DEF** SURP SNOW SOIL ACC P ΑE 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3

30- 9

31-10

30-11

31-12

1.5

1.4

1.7

3.0

Ottawa_275mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...275 MM HEAT INDEX. . . 36.41 A. 1.075 DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -1 31-8 19.5 -4 30- 9 14.6 -2 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -7 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 3.0 2. 6 2. 3 28- 2 31- 3 30- 4 1.7 31- 5 1.9 30-6 1.2

31- 7

31- 8

30- 9

31-10

30-11

31-12

1.2

1.3

1.5

1.4

1.7

3.0

Ottawa_280mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...280 MM HEAT INDEX. . . 36.41 A. 1.075 LOWER ZONE.....168 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 -2.7 31- 3 30- 4 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 -1 31-8 19.5 -4 30- 9 14.6 -2 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -7 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 3.0 2. 6 2. 3 28- 2 31- 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3

30- 9

31-10

30-11

31-12

1.5

1.4

1.7

3.0

Ottawa_300mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010										DC20492	
	45.32 G 75.67		TER HO					_	AT IND		36. 41 1. 075
DATE	TEMP (C)	PCPN	RAIN	MELT	PE	ΑE	DEF	SURP	SNOW	SOI L	ACC P
31- 1 28- 2 31- 3 30- 4 31- 5 30- 6 31- 7 31- 8 30- 9 31-10 30-11 31-12 AVE	-10. 6 -8. 8 -2. 7 5. 9 13. 0 18. 3 20. 8 19. 5 14. 6 8. 1 1. 3 -7. 0 5. 9 TTL	64 57 66 72 74 82 89 87 84 77 80 78 911	13 12 32 67 74 82 89 87 84 76 63 26 705	15 18 80 69 0 0 0 0 0 0 8 15 205	0 1 5 32 80 116 135 117 75 36 10 1 608	0 1 5 32 80 116 135 114 73 36 10 1 603	0 0 0 0 0 0 0 -3 -2 0 0 0	19 23 95 101 13 4 2 1 3 7 18 20 306	83 110 64 0 0 0 0 0 0 0 0 47	279 285 297 300 281 243 194 167 176 209 252 272	299 356 422 494 568 651 740 827 912 77 157 236

Ottawa Airport, ON		STAN	DARD I	DEVI ATI	ONS FO	OR THE	PERI OD	1950-	2010	DC20492	
DATE	TEMP (C)	PCPN	RAI N	MELT	PE	ΑE	DEF	SURP	SNOW	S0I L	ACC P
31- 1 28- 2 31- 3 30- 4 31- 5 30- 6 31- 7	3. 0 2. 6 2. 3 1. 7 1. 9 1. 2	26 29 28 31 32 38 42	16 15 22 31 32 38 42	18 27 47 84 0 0	1 1 4 8 12 9 8	1 1 4 8 12 9 8	0 0 0 0 0	29 36 57 81 21 17	43 59 83 0 0	37 33 13 2 22 41 52	55 59 65 74 85 93
31- 8 30- 9 31-10 30-11 31-12	1. 3 1. 5 1. 4 1. 7 3. 0	39 38 37 27 30	39 38 37 28 22	0 0 2 9 14	8 8 7 4 1	10 9 7 4 1	8 5 1 0	5 14 19 29 28	0 0 0 13 34	65 71 65 52 41	107 110 37 45 56

Ottawa_400mm_WBNRMSD.txt Ottawa Airport, ON WATER BUDGET MEANS FOR THE PERIOD 1950-2010 DC20492 LAT. . . . 45. 32 LONG. . . 75. 67 WATER HOLDING CAPACITY...400 MM HEAT INDEX. . . 36.41 A. 1.075 LOWER ZONE.....240 MM DATE TEMP (C) **PCPN** RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 -10.6 -8.8 28- 2 31- 3 30- 4 -2.7 5. 9 31- 5 13.0 30- 6 18.3 31- 7 20.8 31-8 19.5 -1 7 30- 9 14.6 -1 31-10 8. 1 30-11 1. 3 31-12 -7.0 5.9 TTL AVE -2 Ottawa Airport, ON STANDARD DEVIATIONS FOR THE PERIOD 1950-2010 DC20492 TEMP (C) PCPN DATE RAIN MELT PΕ ΑE **DEF** SURP SNOW SOIL ACC P 31- 1 3.0 28- 2 31- 3 2. 6 2. 3 30- 4 1.7 31- 5 1.9 30-6 1.2 31- 7 1.2 31- 8 1.3

30- 9

31-10

30-11

31-12

1.5

1.4

1.7

3.0

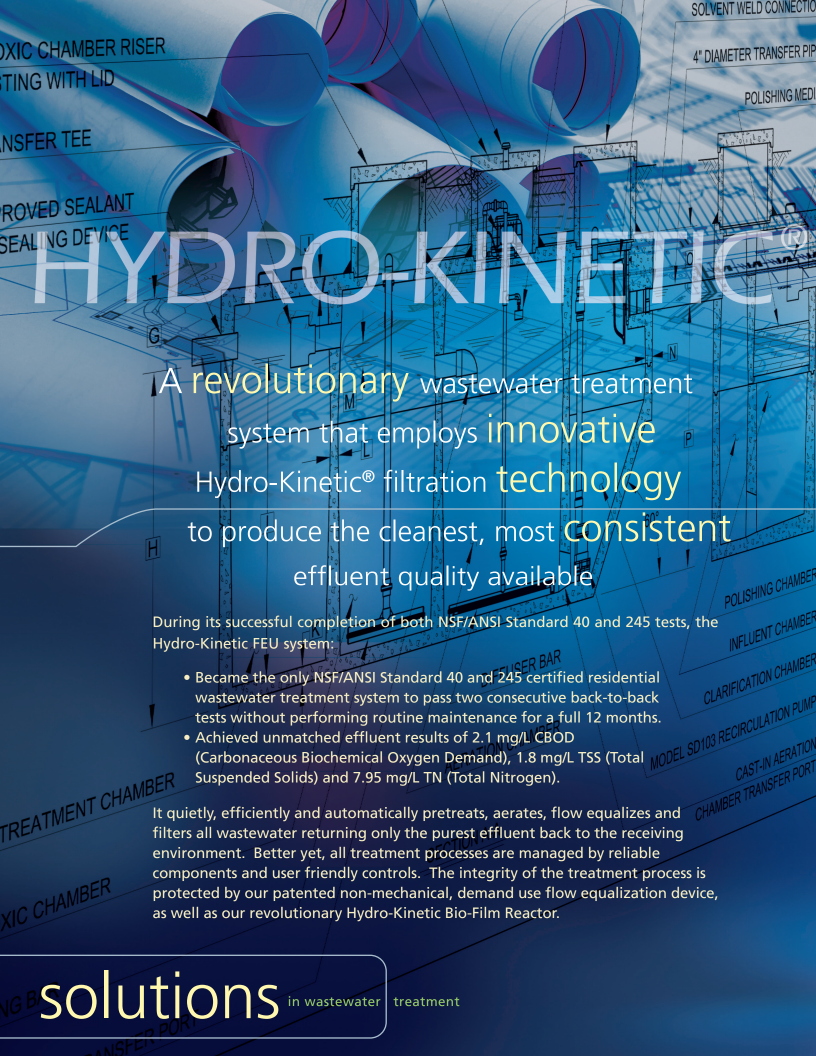
ATTACHMENT L Norweco Tertiary System Specifications

HYDRO-KINETIC® FEU

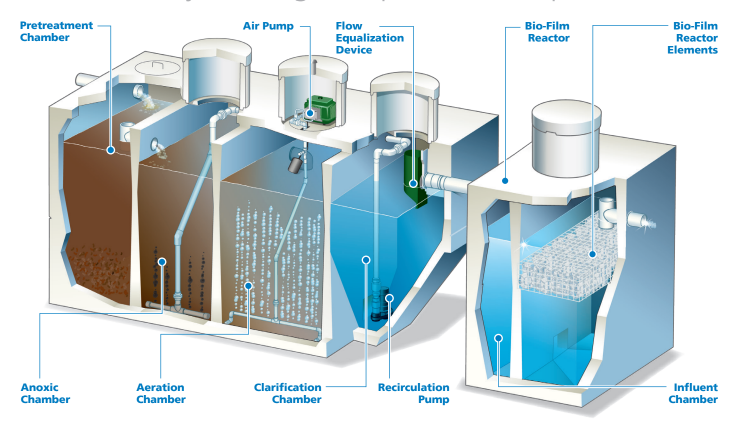




Engineering the future of water and wastewater treatment



Revolutionary in design, unparalleled in performance



Pretreatment Chamber

Anaerobic bacteria and gravity precondition the wastewater here to protect the integrity of downstream treatment processes.

Anoxic Chamber

Pretreatment Chamber effluent is mixed with nitrified liquid recirculated from the clarifier in measured doses, via a mixing bar in this chamber. Under carefully controlled conditions, bacteria remove nitrogen by consuming nitrate-bound oxygen during their respiratory process.

Aeration Chamber

Here, safe, living aerobic bacteria convert the wastewater into stable substances. Flow equalization maximizes this biological oxidation and assures proper retention and treatment.

Model A100 Air Pump

Our exclusive Model A100 air pump is a precision engineered electro-mechanical device that has been specifically designed for use in the system. It can be installed below grade or remotely located up to 75 feet from the system.

Clarification Chamber

Flow equalization enhances the settling of biologically active substances inside the Clarification Chamber. Pretreated, aerated wastewater has now been converted to clarified liquids for discharge from this chamber.

Model SD103 Recirculation Pump

This highly efficient recirculation pump is installed at the bottom of the Clarification Chamber and is used to transfer nitrified liquid back to the Anoxic Chamber for denitrification.

Flow Equalization Device

Controls flow through the treatment process and regulates the velocity of treated effluent that can leave the system, enhancing the efficiency of the attached growth filtration media in the Hydro-Kinetic system.

Bio-Film Reactor

Flow equalized liquid from the clarifier enters the Bio-Film Reactor where it flows downward and is evenly distributed beneath our exclusive Hydro-Kinetic filtration media. The liquid then travels through the proprietary attached growth filtration media where the final treatment takes place.

Precast Concrete Tank

Every tank is constructed of high quality, non-corrosive materials under rigid quality control standards. The tank, access risers and covers are reinforced precast concrete manufactured locally by your licensed Norweco distributor.

AT 1500 Ultraviolet Disinfection System

CAPABLE OF MEETING EVEN THE MOST STRINGENT ENVIRONMENTAL REQUIREMENTS, THE MODEL AT 1500 UV DISINFECTION SYSTEM REDUCES BACTERIA LEVELS FROM SECONDARY EFFLUENT TO MEET STRICT WATER QUALITY STANDARDS. THE AT 1500 IS THE ONLY UV TREATMENT SYSTEM LISTED BY UNDERWRITERS LABORATORIES FOR RESIDENTIAL APPLICATIONS.



Consider the facts:

- The Hydro-Kinetic FEU system meets or exceeds regulatory standards and is performance certified and listed by NSF International to Standards 40 and 245. The system achieved an astounding effluent quality of 2.1 mg/L CBOD, 1.8 mg/L TSS and 7.95 mg/L TN.
- The system produced these unmatched effluent results while being tested for 12 continuous months without service. The Hydro-Kinetic system passed two consecutive 6 month tests with flying colors, including duplicate multi-stress sequences.
- We have engineered the Model A100 air pump to maximize operational efficiency and increase service life. It requires minimal electricity to operate and utilizes a standard 115V power connection. Multiple air pump mounting locations are available.
- The Model SD103 recirculation pump features a ½ horsepower electric motor that is securely mounted in an oil-filled, watertight, corrosion resistant housing with lubricated ball bearings to assure long life. The recirculation pump features a 2" discharge connection.
- The Hydro-Kinetic Bio-Film Reactor provides final treatment of the wastewater to a near pristine state. As liquid flows up through our proprietary attached growth filtration media, final polishing takes place insuring only the highest quality effluent is safely returned to the environment.

SEPOCE PRO

SERVICE PRO® Model 801P

EVERY SYSTEM COMES WITH THE SERVICE PRO MODEL 801P CONTROL CENTER THAT USES MCD TECHNOLOGY TO PROVIDE MONITORING, COMPLIANCE AND DIAGNOSTIC FUNCTIONS FOR THE TREATMENT SYSTEM. EACH CONTROL CENTER INCLUDES A TIME CLOCK, ALARM LIGHT, RESET BUTTON, POWER SWITCH, POWER LIGHT, PHONE/NETWORK LIGHT, RECIRCULATION PUMP ALARM, AIR PUMP ALARM, HIGH WATER ALARM AND ADDITIONAL AUXILIARY COMPONENT INPUT.

Unmatched Effluent Results 30 mg/L 30 mg/L 25 mg/L 20 mg/L Florida 1.8 mg/L 7.95 mg/L TSS TOTAL NITROGEN

USEPA Secondary Treatment Std

State Wastewater Regulations

• 70-hour retention in the Hydro-Kinetic system insures adequate exposure to all treatment processes and reduces pumping frequency as compared to smaller capacity systems.

Hydro-Kinetic® FEU System

USEPA Drinking Water Std

- Our patented non-mechanical flow equalization device guarantees that all incoming wastewater is fully treated, regardless of heavy use periods.
- All flow is equalized an average of 50% at the NSF Standard 40/245 600 GPD (gallons per day) design loading pattern.
- Durable, reliable components are safely installed out-of-sight below grade. No exposed power cords or air lines that are above ground.
- Your local licensed Norweco distributor sells, installs and services your Hydro-Kinetic system with pride. You'll find their name and contact info conveniently posted on the system's control center.



Blue Crystal® Residential Disinfecting Tablets and Bio-Max® Dechlorination Tablets

PURE CALCIUM HYPOCHLORITE TABLETS FORMULATED FOR USE IN RESIDENTIAL SYSTEMS, BLUE CRYSTAL TABLETS CONTAIN 70% AVAILABLE CHLORINE TO PROVIDE EFFICIENT, RELIABLE DISINFECTION. BIO-MAX TABLETS PROVIDE A CONVENIENT SOURCE TO INSTANTLY REMOVE CHLORINE FROM WASTEWATER, POTABLE WATER AND PROCESS WATER. EACH TABLET CONTAINS 92% SODIUM SULFITE.









Norweco distributors are located throughout the United States and much of the rest of the world. Research, product development, manufacturing, marketing and sales support are conducted inside our offices and factory in Norwalk, Ohio USA. Everyone at Norweco is committed to shaping the future of our industry.

engineering the future

of water and wastewater treatment

Specify Hydro-Kinetic®

As a designer, choosing to incorporate the Hydro-Kinetic system in your project will insure that you achieve successful treatment while offering outstanding quality and reliability. At the same time, the reputation of your

As a homeowner, getting the highest quality product is essential. The Hydro-Kinetic system arrives to the jobsite complete, including delivery, tank setting, equipment installation, plant start-up and service. A series of service and adjustment inspections are prescheduled for the first two years of operation at the time your system is installed. These inspections are included in the sale so that your system continues to perform at the highest level to protect you and your investment. Extended service contracts are also available from your local Norweco distributor.



comprehensive protection, guaranteed



The Hydro-Kinetic wastewater treatment system, Service Pro control center, and all Norweco components are warranted against defects in material and workmanship under normal use and service by our comprehensive 2 year Limited

Warranty. A Warranty Registration Card and Owner's Manual are included with purchase. Warranty information is detailed on the back page of the Hydro-Kinetic System Owner's Manual.

Other Products

Singulair® Wastewater Treatment Plants
FOR RESIDENTIAL APPLICATIONS

Modulair® Wastewater Treatment Plants
FOR SEMI-COMMERCIAL APPLICATIONS

Travalair® Wastewater Treatment Plants

FEATURING AUTO SLUDGE AND SKIMMER SYSTEM



Engineering the future of water and wastewater treatment

220 Republic Street
Norwalk, Ohio, U.S.A. 44857-1156
PH: 419.668.4471
FAX: 419.663.5440
www.norweco.com

The Hydro-Kinetic system components are listed, licensed, and/or certified by each of the following agencies/organizations.















Progress Through Service Since 1906

We engineer, manufacture, install, and maintain advanced water and wastewater treatment technologies for residential properties, communities, and commercial properties that are not connected to sewer lines. Norweco treatment systems are in service all over the world.

Norweco®, Norweco.com®, Singulair®, Modulair®, Travalair®, Singulair R3®, Singulair Green®, Ribbit Rivet®,
Hydro-Kinetic®, Hydro-Kinetic Bio-Film Reactor®, Evenair®, Lift-Rail®, Microsonic®, Bio-Dynamic®, Bio-Sanitizer®,
Bio-Neutralizer®, Bio-Kinetic®, Bio-Static®, Bio-Gem®, Bio-Max®, Bio-Perc®, Blue Crystal®, Phos-4-Fade®,
Enviro-C®, ClearCheck®, ChemCheck®, Tri-Max®, Hydra-Max®, Service Pro®, MCD®, TNT®, WASP®, Grease Buster®
and "BUSTER" logo are all registered trademarks of Norwalk Wastewater Equipment Company, Inc.

NOVVECO®HYDRO-KINETIC®

WASTEWATER TREATMENT SYSTEM MODEL 600 FEU

GENERAL SPECIFICATIONS

The contractor shall furnish and install one complete Hydro-Kinetic wastewater treatment system with all necessary parts and equipment as described in the following specifications. Treatment of the domestic wastewater shall be accomplished by the extended aeration process with non-mechanical flow equalization, pretreatment of the influent and filtration of the final effluent. The treatment system shall provide primary, secondary and tertiary treatment of the wastewater flow, denitrification, and if required, chlorination/dechlorination or ultraviolet disinfection of the effluent prior to discharge. All treatment processes shall be contained within reinforced precast concrete tankage meeting the requirements of ACI Standard 318. The wastewater treatment system shall be a Hydro-Kinetic Model 600 FEU as manufactured by Norweco, Inc., Norwalk, Ohio, USA.



The wastewater treatment system shall include precast concrete tankage providing separate pretreatment, anoxic, aeration, clarification and final filtration chambers. The tankage shall be furnished with cast-in-place inlets, submerged transfer ports, access risers with removable covers, cast-in-place molded plastic vent assembly, cast-in-place clarification outlet coupling and cast-in-place outlet tee. Principal items of electro-mechanical equipment supplied with the Hydro-Kinetic system shall be a Model A100 air pump, Model SD103 recirculation pump, UL Listed Service Pro Model 801P electrical control center with MCD technology, flow equalization device and Hydro-Kinetic FEU filter for final filtration of system effluent.

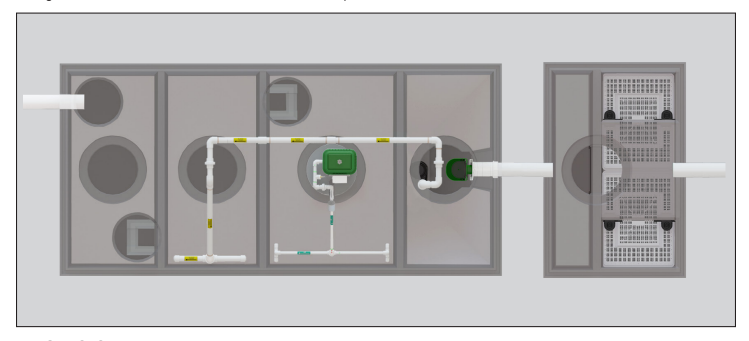
HYDRO-KINETIC®

OPERATING CONDITIONS

Total holding capacity of the system shall provide a minimum of 70 hour retention of the daily flow. The pretreatment chamber shall provide at least 15 hour retention, the anoxic chamber shall provide at least 15 hour retention, the extended aeration chamber shall provide at least 21 hour retention, the clarification chamber shall provide at least 7 hour retention and the Hydro-Kinetic filter shall provide at least 12 hour retention of the daily flow. The non-mechanical flow equalization device shall increase individual chamber and total system retention time in direct proportion to loading. Design of the system shall include a compartmented tank and non-mechanical flow equalization device to insure successful treatment performance without upset even when the significant runoff period is six hours. Hydraulic design considerations of the system and flow equalization device shall be such that intermittent peak flow factors as high as four shall not upset hydraulic reliability within the system. Capability of the system to perform as outlined, when built by an approved manufacturer, shall be certified by an independent testing laboratory and approved for use by the local governing regulatory agency.

PRETREATMENT CHAMBER

All domestic wastewater shall be preconditioned while passing through the pretreatment chamber prior to being introduced to the anoxic chamber. The outlet of the pretreatment chamber shall be equipped with a discharge tee that extends vertically into the liquid so that only the preconditioned flow from the center area of the chamber is displaced to the anoxic chamber. The discharge tee and transfer port shall be of adequate size to handle a peak flow factor of four without restricting the outlet and disturbing hydraulic displacement to the anoxic chamber. A removable inspection cover shall be cast into the top of the pretreatment chamber to allow tank and transfer tee inspection. As a safety measure, the uncovered opening shall be small enough to insure that the tank cannot be entered for inspection or service.



ANOXIC CHAMBER

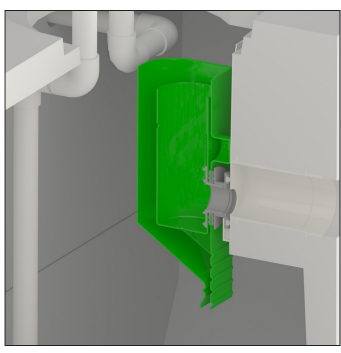
The anoxic chamber shall provide in excess of 15 hour retention of the equalized daily flow. In the anoxic chamber, low oxygen levels shall compel facultative heterotrophic bacteria to use nitrate-bound oxygen in their respiratory process. Nitrified liquid from the clarifier shall enter the chamber in measured doses and nitrogen compounds shall be converted to harmless nitrogen gas which shall escape into the atmosphere. Overall design of the chamber shall insure that effective mixing and suspension of the biomass is maintained in an anoxic condition to insure consistent biological denitrification. Systems that have not been performance certified to reduce Total Nitrogen (TN) to less than 10 mg/L shall not be considered for this application.

AERATION CHAMBER

The extended aeration chamber shall provide in excess of 21 hour retention of the equalized daily flow. The chamber shall be of sufficient size to provide a minimum of 80 cubic feet of tank capacity per pound of applied BOD. The aeration chamber length-width-depth ratio shall be designed to insure uniform tank mixing and provide optimum treatment. The aeration chamber(s) shall be an integral part of the system flow path and constructed of properly reinforced 5,000 PSI, 28 day compression strength precast concrete. All castings used to construct the precast concrete tankage shall be monolithic units with external and internal walls incorporated into each section.

FINAL CLARIFICATION CHAMBER

The final clarification chamber shall consist of 5 functionally independent zones operating together to provide satisfactory settling and clarification of the equalized flow. An inlet zone shall be provided and shall dissipate transfer turbulence at the flow inlet of the clarification chamber. A recirculation pump in the settled sludge zone shall transfer a portion of the wastewater back to the anoxic chamber. Liquid is then displaced into the hopper zone of the clarifier. In this zone, settling by gravity takes place. Three of the four sidewalls are slanted to form a hopper which directs all settled material back to the settled sludge zone. Clarified liquid from the hopper zone shall be displaced into the final settling zone to provide additional clarification of the liquid. The liquid is finally displaced to the outlet zone where the treated effluent shall pass through the flow equalization device and be discharged from the final clarification chamber.



FLOW EQUALIZATION DEVICE

The system shall include a non-mechanical, demand use, flow equalization device. The device shall be installed with the design flow equalization port located below the normal liquid level of the clarifier. If intermittent flow rates exceed the capacity of the design flow port, flow shall be held upstream until the intermittent flow dissipates. If the intermittent flow continues to increase, the liquid level may reach a sustained flow equalization port. With both ports in use, flow through the system increases while continuing to provide flow equalization to upstream and downstream processes. A peak flow equalization port is supplied but should not be required in a properly sized system. The device shall control normal residential flow rates



and reduce typical residential flow surges. The flow equalization rate shall be dependent upon the specific loading pattern and the duration of flow surges. At the 600 GPD (gallons per day) NSF Standard 40/245 design loading schedule, minimum performance of the device shall equalize daily flow an average of 50%.

HYDRO-KINETIC® FILTER

Significant reduction of organic matter shall occur in the treatment system prior to the Hydro-Kinetic filter. This Bio-Film reactor shall provide final treatment of the effluent to a near pristine state. Flow equalized liquid from the clarifier shall enter the influent chamber, travel down and be evenly distributed beneath the filtration media. The effects of gravity shall cause solids to settle to the bottom of the tank. As liquid travels up through the proprietary attached growth media, further reduction of organic matter shall take place. Additional settling and consolidation of solids shall take place downstream of the filter media. After passing through the filtration media for final polishing, the highly treated liquid shall flow into the final effluent zone before exiting the Hydro-Kinetic filter through the outlet tee.

Model Goo Feu

SERVICE PRO® MODEL 801P ELECTRICAL CONTROL CENTER

The Model 801P control center with MCD technology shall provide Monitoring, Compliance and Diagnostic functions for the treatment system. The pre-wired controls shall be mounted in a lockable NEMA rated enclosure designed specifically for outdoor use. The control center shall be a UL Listed assembly and shall include a time clock, alarm light, reset button, power switch, power light, phone/network light, recirculation pump light, air pump light, high water light and auxiliary alarm light. A pre-programmed time clock shall control the recirculation pump to insure that approximately 400% of the average daily flow is returned to the anoxic chamber. The control center shall monitor recirculation pump current, air pump operation, high water and auxiliary alarm circuitry. In the event of an alarm from the air pump or auxiliary input, the audible and visual alarms shall activate and the optional telemetry system shall report the condition. If abnormal operation of the recirculation pump is detected, a diagnostic sequence shall



begin and the visual alarm shall activate. After a factory programmed recovery interval, an automatic restart attempt shall be initiated. If normal pump operation does not resume during 24 programmed recovery and restart cycles, the audible alarm shall activate and the optional telemetry system shall report the condition to the Service Pro monitoring center.



SERVICE PRO® MONITORING CENTER

The Service Pro monitoring center shall include a 256 bit encrypted password protected website for interface with the monitoring center database. Access to the secure website shall be obtained through a unique user name and password that provides tiered access to data from monitored treatment systems. Access level tiers shall include distributors, service providers, regulatory agencies and individual system owners. Distributors and service providers shall be able to create accounts, enter serial numbers for system equipment, maintain service records and grant regulatory agencies access to the information. The monitoring center shall have the capability to schedule future service inspections and provide notification. Individual system owners shall be able to view information regarding their own systems, as well as download instructional information. Integrity of stored data shall be maintained through the use of multiple servers operating in geographically isolated locations.

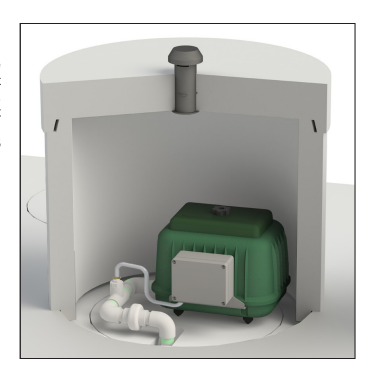
MODEL AT 1500 ULTRAVIOLET DISINFECTION SYSTEM (Optional)

The Hydro-Kinetic system shall be furnished complete with a Model AT 1500 ultraviolet disinfection system. The AT 1500 system shall incorporate a turbulence inducer and dual-pass design to insure pathogenic organisms receive maximum exposure to the ultraviolet light source. Effluent fecal coliform concentrations shall be consistently reduced to less than 200 mg/L. The ultraviolet disinfection system shall be UL Listed under Standard 979 as a residential treatment device and shall include a disinfection chamber, turbulence inducer, extension riser, quartz tube, Teflon cover, ultraviolet bulb and controls. An interlock switch shall be furnished to automatically disable the ultraviolet light source when the disinfection chamber is accessed. Ultraviolet disinfection systems without a residential UL Listing and an interlock switch have not demonstrated compliance with international electrical standards for safety and reliability and shall not be considered for this application.

SPECIFICATIONS

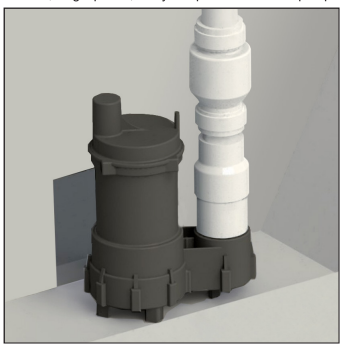
CERTIFIED PERFORMANCE

The wastewater treatment system shall be certified to operate for 12 consecutive months at the rated daily capacity without routine service. This performance shall be demonstrated by a continuous 12 month evaluation performed by an independent ANSI accredited, third-party testing facility. The evaluation shall consist of 2 consecutive ANSI/NSF Standard 40 and 245 evaluations back-to-back, including the stress sequences, with no maintenance allowed in between. When the first six-month evaluation is complete, the second full six-month evaluation shall immediately begin. For the entire certification protocol, the system shall achieve a total test average for the consecutive 12 month period of less than 5 mg/L Biochemical Oxygen Demand (CBOD), less than 5 mg/L Total Suspended Solids (TSS), and less than 10 mg/L Total Nitrogen (TN) in the effluent. Systems unable to meet these effluent quality parameters for at least 12 months of continuous testing by an independent ANSI accredited, third-party testing facility without service do not provide the desired level of effluent quality or service frequency, and shall not be considered for this application.



MODEL A100 AIR PUMP

The Model A100 air pump shall be configured to allow remote mounting or installation within the access riser above the aeration chamber. When installed in the access riser, fresh air shall enter through a molded plastic vent assembly or integral perimeter vent in the access cover above the air pump. Fresh air shall enter the air pump through a filter located under the housing cover and be introduced below the liquid surface through a prefabricated diffuser assembly. Only the plastic diffuser assembly and the air piping shall be installed in contact with the liquid. The Model A100 air pump shall be wired for 115 volt, single phase, 60 cycle operation. The air pump shall include impact-resistant rubber diaphragms and valves which



prolong operational life. The unique design and construction shall provide easy maintenance, excellent cooling and quiet operation. The air pump shall continue aerating and mixing the aeration chamber even during high water conditions. Treatment systems that interrupt air delivery during high water conditions disrupt biological activity and shall not be considered for this application.

MODEL SD103 RECIRCULATION PUMP

The Model SD103 submersible recirculation pump shall be wired for 115 volt, single phase, 60 cycle operation and shall be installed in the clarification chamber. The pump motor shall be 1/3 horsepower, operating at 3000 RPM. All openings in the flow path of the recirculation pump shall be of sufficient size to permit the passage of a 3/4" diameter sphere. The pump shall be designed to be non-overloading throughout the entire pump curve and shall draw less than 7 full load amps. The pump motor shall contain moisture resistant windings and shall be securely mounted inside an oil-filled, watertight housing for maximum pump life. The stator housing and casing shall be of high grade cast iron or thermoplastic construction.

BLUE CRYSTAL® CHLORINATION SYSTEM (Optional)

The Hydro-Kinetic system shall be furnished complete with a tablet feeder and a six month supply of Blue Crystal disinfecting tablets. Blue Crystal tablets shall be specifically formulated for consistent chlorine dosage and effluent disinfection to the sustained, variable and intermittent flows that are typical of domestic wastewater treatment systems. The tablets shall be manufactured from pure calcium hypochlorite and contain a minimum of 70% available chlorine. Each tablet shall be 2% diameter, compressed to a 1" thickness, weigh approximately 5 ounces and be white in color with blue crystals for easy identification. The tablets shall dissolve in direct proportion to the flow rate, releasing controlled amounts of chlorine.

BIO-MAX® DECHLORINATION SYSTEM (Optional)

The Hydro-Kinetic system shall be furnished complete with a tablet feeder and a six month supply of Bio-Max dechlorination tablets. The dechlorination tablets shall contain 92% sodium sulfite as the active ingredient and shall be specially formulated to chemically neutralize both free and combined chlorine. Each tablet shall be 25%" diameter, compressed to a 13/16" thickness, weigh approximately 5 ounces and be green in color for easy identification. The tablets shall dissolve slowly, releasing controlled amounts of chemical for the instantaneous removal of residual chlorine from the system effluent.

LIMITED WARRANTY

The wastewater treatment system shall be covered by a two year limited warranty. The Model A100 air pump, Model SD103 recirculation pump, Service Pro Model 801P control center and any other Hydro-Kinetic components purchased from the manufacturer shall be warranted to be free from defects in material and workmanship, under normal use and service, for a period of two years from the date of purchase. A warranty registration card shall be attached to the system before shipment from the factory. A means to register the wastewater treatment system for warranty protection via the internet shall be provided by the manufacturer for the convenience of the distributor, customer and regulatory agency. The distributor shall provide details of the limited warranty to the regulatory agency, contractor and customer as required.

EQUIPMENT MANUFACTURER

The equipment specified herein shall be the product of a manufacturer having a minimum of seven years experience in the construction of prefabricated wastewater treatment equipment and systems. Bids shall be prepared on the basis of the equipment and material specified herein for purposes of determining the low bid. This is not done, however, to eliminate other products or equipment of equal quality and efficiency. If equipment is to be substituted, approval of such substitution must be made prior to execution of any order. It is assumed that substitution will result in a reduction of cost to the contractor and that if accepted, these savings will be passed along by a reduction in the base bid.

PROGRESS THROUGH SERVICE SINCE 1906



DISTRIBUTED LOCALLY BY:

Engineering the future of water and wastewater treatment

220 REPUBLIC STREET NORWALK, OHIO, U.S.A. 44857 TELEPHONE (419) 668-4471 FAX (419) 663-5440 www.norweco.com

Norweco.com°, Singulair°, Modulair°, Travalair°, Singulair R3°, Singulair Green°, Ribbit Rivet°, Hydro-Kinetic Bio-Film Reactor°, Evenair°, Lift-Rail°, Microsonic°, Bio-Dynamic°, Bio-Sanitizer°, Bio-Neutralizer°, Bio-Kinetic°, Bio-Static°, Bio-Gem°, Bio-Max°, Bio-Perc°, Blue Crystal°, Phos-4-Fade°, Enviro-C°, Nitro-Buster°, ClearCheck°, ChemCheck°, Tri-Max°, Hydra-Max°, Service Pro°, MCD°, TNT°, WASP°, Grease Buster° and "BUSTER" logo® are registered trademarks of Norwalk Wastewater Equipment Company, Inc.

©MMXXI NORWECO, INC. / REV.10/2021