Dangerous Goods Handling and ☐ Transportation Act Application Form



RECEIVE Name of facility: Snow Lake Used Oil Depot Legal name of the applicant of the facility: Town of Snow Lake Location (street address, city, town, municipality, legal description): Snow Lake Waste Disposal Grounds NW 9 68 17 W Name of proponent contact person for purposes of the environmental assessment: Jordan Willner Phone: 204-358-2551 Mailing address: Box 40, Snow Lake, MB R0B 1M0 204-358-2112 Email address: snowlake@mvmts.net Webpage address: www.snowlake.ca ^{Date:} October 26, 2015 Signature of person representing the legal applicant APRIL 4, 2016

Printed name:

ENVIRONMENTA APPROVALS BRAN

A complete Dangerous Goods Handling and Transportation Act application consists of the following components:

- Cover letter
- Dangerous Goods Handling and Transportation Act Application Form
- Reports/plans supporting the application*
- Application fee (Cheque, payable to Minister of Finance, for the appropriate fee)

Per Dangerous Goods Handling and Transportation Fees Regulation (Manitoba Regulation 164/2001):

Hazardous Waste Storage, Handling and/or

Treatment \$250

Submit the complete application to:

Director

Environmental Approvals Branch Manitoba Conservation and Water Stewardship Suite 160, 123 Main Street Winnipeg, Manitoba R3C 1A5

For more information:

Phone: (204) 945-8321 Fax: (204) 945-5229

http://www.gov.mb.ca/conservation/eal

*The required information, as well as the quantity and types of copies required, are as described in Information Bulletin - Environment Act Proposal Report Guidelines. The applicant should also take facility impacts on environmental and human health into consideration.

June 2013

1



Phone: (204)358-2551 Fax: (204)358-2112

Town of Snow Lake

Town Office
PO Box 40
Snow Lake, Manitoba
R0B 1M0



E-mail: snowlake@mts.net
Website: www.snowlake.com



SNOW LAKE USED OIL DEPOT

Prepared by: Mr. Jordan Willner, CMMA
Chief Administrative Officer
Town of Snow Lake



Phone: (204)358-2551 Fax: (204)358-2112

Town of Snow Lake

Town Office
PO Box 40
Snow Lake, Manitoba
ROB 1M0



E-mail: snowlake@mts.net
Website: www.snowlake.com

April 4, 2016

Director Environmental Approvals Branch Manitoba Conservation and Water Stewardship Suite 160, 123 Main Street Winnipeg, MB R3C 1A5

Re: Town of Snow Lake Used Oil Depot

Enclosed is a Dangerous Goods Handling and Transportation Act Application Form. Within that application form includes:

- -The Town's plan for the creation of a Used Oil Depot over three pages
- -A picture of the anticipated final construction
- -The type of Tank purchased
- -The planned purchase items for spill trays and clean up

You will a find a cheque in the amount of \$250.00 also included.

If there is any additional information required, please contact me at snowlake@mymts.net and I will be able to promptly provide it.

Sincerely,

Mr. Jordan Willner, CMMA Chief Administrative Officer

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Town of Snow Lake

Town of Snow Lake

Dangerous Goods Handling and Transportation Act Licence - Used Oil Collection Facility Report

Description of Proposed Development

• <u>Certificate of Title</u> showing the owner(s) and legal description of the land / facility upon which the development will be constructed or developed.

Attachment #1 is a copy of the Status of Title 1881466/3 from October 29, 2015 showing the Town of Snow Lake is the registered owner of the Waste Disposal Grounds (NW 9-68-17 W)

• Existing land use on the site and on land adjoining it; Land use designation for the site and adjoining land and the zoning designation as identified in a zoning by-law.

The existing land use on the site is a waste disposal grounds and the land adjoining it is vacant Crown Land zoned Limited Development as per 846/06 Town of Snow Lake Zoning By-Law.

- Description of proposed development including
 - → the types of hazardous waste to be handled (E.g.: used oil, used oil filters, used oil containers, etc);

The Snow Lake Used Oil Depot will accept used oil, used oil filters, used oil containers.

→ quantity handled per month/per year (for each type of wastes);

The proposed depot is expected to handle 1100L of used oil each year, a 200L drum of used oil filters each year, a 200L drum of used oil containers

→ storage location within the facility / warehouse building

The used oil depot will be located on a cement slab with a tin lean-to walls and roof. At the entrance, along one wall, set five feet back from the entrance is the used oil tank. The 200L drums will be on a SpillPallet portable spill containment along the other wall.

→ duration of storage prior to shipping;

Maximum one year

→ methods and locations involved in unloading and loading of wastes;

Funnel will be used to safely dispose oil into the appropriate containment. Gloves, safety glasses and face shield will be provided to allow operator to safely handle filters and containers. A contracted professional will be responsible for safely unloading the products out of the depot.

→ types and capacity of containers used for handling/storage (whether used oil tanks are ULC approved).

Used Oil - ULC-S652 1100L storage tank

Used Oil Filters - 200L drum

Used Oil Containers - 200L drum

• include a sketch/drawing of the site that clearly shows the location of the site entrance/exit, offloading point, loading point, buildings, storage tank, etc.

Attachment #2 is attached

• Specify the hours of operation for both the business operation (if wastes are received from industry/commercial generators) and the public operation. Please provide additional detail on the public drop off portion of the business.

Snow Lake Waste Disposal Grounds hours of operations are:

Tuesday 11:00 am to 3:00 pm Wednesday 11:00 am to 6:00 pm 11:00 am to 3:00 pm Friday 11:00 am to 3:00 pm Saturday 11:00 am to 6:00 pm

• Description of schedule for stages of the development, including proposed dates for construction, commissioning, operation, and decommissioning and/or termination of operation (if known).

The proposed site currently had derelict buildings on it removed. The phonelines and Hydro have been removed. The site will be cleared, graded and prepared for the placement of a cement pad in the Spring once the melt occurs. Proposed date for depot completion is May 31, 2016. The Used Oil Tank has been ordered and awaiting installation. Begin operation July 2, 2016.

• Other federal, provincial or municipal approvals, licences, permits, authorizations, etc. known to be required for the proposed development, and the status of the project's application or approval. [Fire commissioner approval, Petroleum Storage Permit, etc.]

An application for permit to operate a Petroleum Storage Facility through Manitoba Conservation and Water Stewardship - Environmental Programs and Strategies has been returned because the Used Oil tank is below the threshold of 5,000L capacity.

A building permit will be issued by the Municipality and forwarded to the Office of the Fire Commissioner once this application is accepted.

Description of Existing Environment in the Project Area

• Description of existing environment including a base map.

Refer to Attachment #2 again. The current environment is a waste disposal grounds. The Used Oil depot will be placed on a flat, graded, gravelled, surface that previously had two derelict buildings situated on it.

- Identification of local and regional surface water bodies (lakes, rivers, wetlands, etc.)
 There are none within the Waste Disposal Grounds
 - Identification of any existing public safety and human health risks in the development area (schools, hospitals, senior homes, etc);

The Waste Disposal Grounds is surrounded by treed, vacant, Crown Land

- Identification and description of protected areas (e.g. national and provincial parks); None in the Project Area
- Heritage resources (e.g. archaeological and historic sites), etc; None in the Project Area

Description of Environmental and Human Health Effects of the Proposed Development

→ Potential impacts of the development on the environment, including, but not limited to impact on surface water and groundwater;

None, there will be no new development, as it is replacing an existing building's location

→ Potential impacts of the development on human health and safety resulting from any release of pollutants.

With the secured location of the used oil within an open building on cement base, within the site of a Waste Disposal Grounds, there is no anticipated additional impact of the development on human health and safety.

Mitigation Measures and Residual Environmental Effects

- Proposed environmental management and risk mitigation practices to be employed:
 - → mitigation incorporated at the planning and design stages;

There are no planned changes to the drainage, landscape or environment through the assembly of the Used Oil Depot.

→ containment, handling, monitoring, storage, treatment (if any), and final disposal of pollutants:

The entire Used Oil Depot will be contained within the depot. The drums will be on a spill tray. The depot will be monitored by the Waste Disposal Grounds attendant. The final disposal of pollutants will be contracted out.

→ environmental restoration and rehabilitation of the site upon decommissioning; and Protection of environment and human health.

With the depot being contained in a depot, the decommissioning will only require the safe removal of the 1000L used oil tank and the drums. The cement will be removed from the lot and there will be no environmental impact incurred.

Spill cleanup procedures will include the readily accessible kit that will purchased and containing: 4 socks, 100 pads, 1 drain cover, 1 lb. premixed plugging compound, 1 caution tape, 2 pairs nitrile gloves, 2 pairs safety goggles, 2 protective coveralls, 10 disposal bags, and 1 instruction book.

Follow-up Plans, including Monitoring and Reporting

• Proposed follow-up activities that will be required at any stage of operation (e.g. monitoring, inspection, surveillance, audit, etc.)

The Used Oil Depot will be inspected regularly by the Waste Disposal Grounds attendant. It will be monitored by the Town's Public Works Foreman. An annual audit will occur upon annual remittance to MARRC.

STATUS OF TITLE

Title Number

1881466/3

Title Status

Accepted

Client File

The Property Registry A Service Provider for the Province of Manitoba

1. REGISTERED OWNERS, TENANCY AND LAND DESCRIPTION

THE TOWN OF SNOW LAKE

IS REGISTERED OWNER, SUBJECT TO SUCH ENTRIES RECORDED HEREON IN THE FOLLOWING DESCRIBED LAND:

PARCELS L AND M PLAN 38264 PLTO IN 9, 16, 20, AND 21-68-17 WPM EXC ALL MINES AND MINERALS AS SET FORTH IN TRANSFER 1048356 PLTO

The land in this title is, unless the contrary is expressly declared, deemed to be subject to the reservations and restrictions set out in section 58 of *The Real Property Act*.

2. ACTIVE INSTRUMENTS

Instrument Type:

Miscellaneous

Registration Number:

192517OSN/3

Instrument Status:

Accepted

Registration Date:

1960-02-08

From/By:

H.M. THE QUEEN (MANITOBA)

To:

HUDSON BAY MINING & SMELTING CO LIMITED ET AL.

Amount:

Notes:

No notes

Description:

RE THE SUPPLY OF LIGHT, POWER AND OTHER MATTERS

3. ADDRESSES FOR SERVICE

THE TOWN OF SNOW LAKE 113 ELM STREET

BOX 50

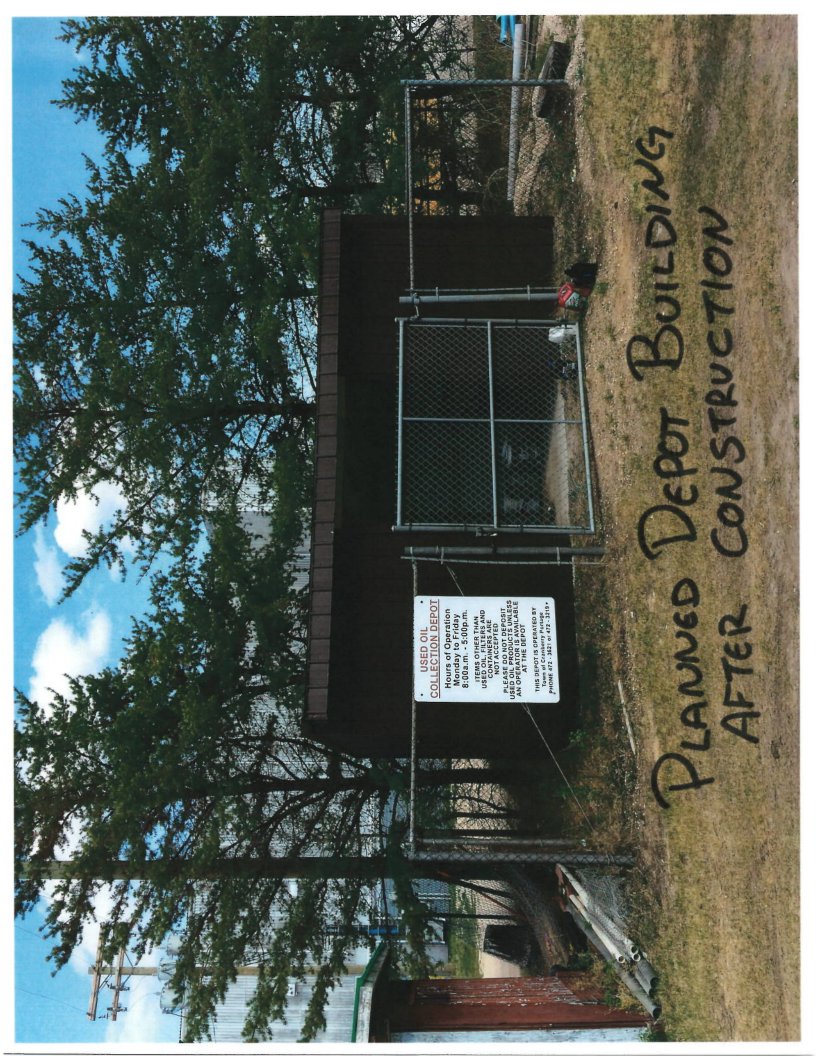
SNOW LAKE MB

ROB 1MO

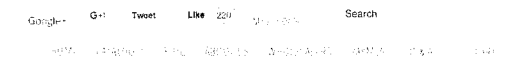
4. TITLE NOTES

No title notes

SCRAP METAL PILE HTACHMENT #2 Proposed location of Used 0:1 Depot Hydro Pole Entruce , Re Re ENTRANCE BLDG GATED ENTRANCE) Sed Cill Depot 20ft Totrance Sill that Browner Like Browner 6011 κį Used Oil) avout -}₆₆;







All Products



USED OIL TANK 1100L [240G] DOUBLE WALL

\$2,084.00 \$2,292.00

Quantity

Tailgate / Liftgate Delivery / Cost : \$70 each*: Yes

When selected, the delivery truck will be equipped with a liftgate

that brings the tank (or large item) down to ground level. An additional cost of \$ 70.00 will be added to the shipping cost for each item which the option selected.











Double Wall, Steel Construction c/w Spill Funnel. Listed ULC-S652-08 c/w ULC serial number

Typical stored liquid: Previously used petroleum based oil and includes but is not restricted to, lubricating oil, crank case oil, gear oil, transmission fluid and hydraulic fluid.

Capacity: 1,100 L [240 imp. Gallons] Size: 37.5" D x 62.5" L

Tank Openings (all female NPT): 21 (3x), 4" (1x). Inside Spill Funnel: 4in [100mm] x 8in [200mm] screen for pouring oil, 2" [50mm] suction tube.

Vacuum Gauge Leak Detection Monitoring Industrial Grade Paint System. Annhor holes (4x) on saddles, to secure tanks when necessary,

Use TABS to get: Drawing, CAD Parts, Full Specification, Shipping Details

Shipping Details Documents CAD Parts Quick Specs

TANK SPECIFICATIONS: Listed ULC-S601-08. Double Wall Vacuum Monitored.

CAPACITY

1,100 L [240 Gal. Imp.]

MATERIAL USED

Tank: Carbon Steel as per ULC-S652-08 and ULC-S601-07 standard

Landing: Aluminum safety grating channel

DIMENSIONS

Diameter: 953mm [37.5in] Length: 1,590mm [62.5in]

Height: openings 1,070mm [42in] / funnel top 1,245mm [49in]

WEIGHT (Empty / Full)

670 Lbs / 2,910 Lbs

DESIGN FOR PRODUCTS

Typical stored liquid: Previously used petroleum based oil and includes but is not restricted to, lubricating oil, crank case oil, gear oil, transmission fluid and hydraulic fluid.

OPENINGS

Three (3) x 50mm [2in]; One (1) x 100mm [4in]

Inside spill funnel: 1 x 50mm [2in] male camlock quick coupler threaded onto a removable suction drop tube assembly and one (1) x bolted 5mm [3/16in] holes perforated plate. Size: 100×200 mm [4in x 8in].

CUSTOMER REVIEWS

No reviews yet Write a review

RELATED ITEMS

Sale



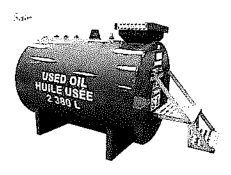
User4 Oil Tank 500s (1959); Obuble Wall \$1,943.00 \$2777.00

* p. 100 1 1 2 2



used Oil Tank 1365: (300g) Double Wall \$2,410.00 \$2,454,487

Michelieck?



CSEd Oil Tank 2:000 (4403) 0 ruble Wall \$2,725.00 \$2,99843)

No reviews

MAIN MENU

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<u>Catalog</u>

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Need Help? We can answer all your Questions

Secondary Containment - Decks/Pallets







Low-Profile and Heavy Load Capacity

 4-Drum Pallets have a low profile (113/4°H) and can hold up to 3,000 lbs. 2-Drum Pallets stand at 161/2"H and have a load capacity of 1,500 lbs.

Meets Containment Requirements

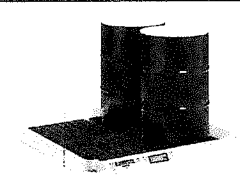
• Each Pallet provides a 66-gallon polyethylene sump to protect and help keep you in compliance - in the event of a small leak or complete drum failure.

Strong, Durable and Long-Lasting

 All-polyethylene construction makes these Pallets lightweight and resistant to chemicals Won't rust or corrode

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ULT2505	2-Drum w/ Drain	53°Lx29°Wx16'5°H	1,500 lbs	66.0 gal	\$382.50
ULT2504	2 Drum w/o Drain	531x29Wx16.5H	1,500 lbs.	66.0 gal.	\$347.50
ULT1113	4 Drum w/ Drain	53°L×53°W×1175°H	3,000 lbs.	66.0 gal.	\$550.00
ULT1112	4-Drum w/o Drain	53°Lx53°Wx11.75°H	3 000 lbs.	66.0 gal.	\$515.00

<u> SpillPallet Portable Spill Containment</u>



Affordable, Convenient Temporary Storage

 It's nard to find comparable products on the market that are any easier to use than flexible sidewall SpillPal Portable Spill Containment. Anytime you need temporary storage in a nurry, reach for this product to meet your containment needs.

Quick, Easy Set-up

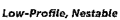
 As an alternative to hard polyurethane pallets that must be moved with a forklift, the SpillPal is easy to move and has light foarn sidewalls that spring back to their original shape after any type of pressure is applied to the product.

Everything you Need in a Single Package

 No ramps or accessories are needed with the SpillPal Portable Containment deck. Flexible sidewalls spring back to form, so you can drive over them safely.

Alin -	Beschellen -	Section 1	lle-tele re	· SumpGod.	HRIES:
ENP5760	4 Drum SpillPal	4'Lx4'Wx4'H	n/a	40.0 gal.	\$425.00
ENP5755	2-Drum SpillPal	2'Lx4'Wx4'H	n/a	20.0 gal	\$295.00
ENP7006	Grates	41x23°Wx175°H	1000 lbs	n/a	\$87.50

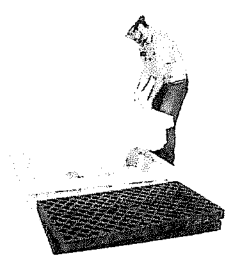
Nestable Spill Pallet



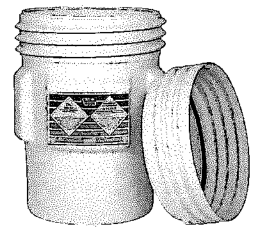


- Large, 66-gatton sump captures leaks and spills from steel or poly drums (4 drum).
- Nestable design allows multiple pallets to be shipped (or stored) with minimal space
- 100% polyetrylene construction compatible with a broad range of chemicals, including acids and corrosives.
- Low-profile (10) neight) makes drum handling safer and easier
- 2-way forkliftable provides easy positioning and relocation.

1230 Nestable Pallet w/o Drain 51in x 51m x 10m 6000lbs 66 gal 5625.00 1231 Nestable Pallet w/ Drain 51in x 10m 6000lbs 66 gal 5650.00 0676 Ramp, Non-Slip Poly/Steel 55 5m x 28.5in x 8 75m 700lbs 5460.00	74.7	AB LEA MINES	86;=	ikati(Prospi. "3)	nnië iche	Pho:
	1250	Nestable Pallet w/o Drain	51in x 51m r 10m	6000lb	66 gal	\$625.00
0676, Parrin, Mod. Stin Balk/Steel - 55 5th v. 28 5th v. 8 75th 700thv	1231	Nest-ible Pallet w/ Drain	51m - 51m x 10m	5000tos	66 gal	\$650.00
0070 (487p), POP day 1 037 Seet - 0.0 307 × 20.001 × 0.7 507 5 5 5 500 00	0676	Ramp, Non-Slip Poly/Steel	55 5in x 2 8.5în x 8 75in	700lbs		\$460.00







Hover over the image to zoom in

CAN-ROSS

SPILL KIT OIL SOLVENT 240L

Product # BIGSK-OOVP Manufacturer # SK-OOVP UNSPSC #47131905

Spill Kits and Stations

Spill kit includes 4 socks, 100 pads, 1 drain cover, 1 lb premixed plugging compound, 1 caution tape, 2 pairs nitrile gloves, 2 pairs safety göggles, 2 protective coveralls, 10 disposal bags, and 1 instruction book

Environmentally Friendly Biodegradable

CATALOGUE PRICE

\$2,273.63 /EA

FREE SHIPPING!

In Our Catalogue

View Calatoque Page 2933 (PDF) View other products from page 2933

Similar Spill Kits and Stations Product(s) (2) found



CAN-ROSS SPILL KIT OIL SORBENT CAP 305L Catalogue Price \$2,647.36

BRADY SPC KIT SPILL OIL 95GAL DRUM OVERPACK Catalogue Price \$2,406.11

Product Specifications

Item

Unit of Measure EΑ

Brand Name CAN-ROSS

Shop By Environmental

Polyethylene Overpack Drum Table Description Polyethylene Overpack Drum

Type Oil Spill Kits (SK-O Series)

Other Popular Terms for this Product

Acid Neutralizer (126), Batteries (1356); Control (347): Control (2324): Covers (481), Drain (536); Hazardous Materials Spil Control (398); Kils (868): Neutralizers (139), Plugging Compounds (133) | Spill (1183) | Spill Products (436)