Site File #: 6535-



SCHEDULE - B

(Revised January 2018)

EXISTING PETROLEUM STORAGE SYSTEM

FOR OFFICE USE ONLY
Distribution List:
Senior App. Eng: Data Manager:

The owner of any existing petroleum storage facility with a capacity of **2,000 litres or greater** must register the storage systems at the facility with the Department. Completion and presentation of this form will fulfil the registration requirement.

Please submit this registration form to:

New Brunswick Department of Environment and Local Government
Authorizations Branch
(20 McGloin Street, Fredericton, NB E3A 5T8)
P.O. Box 6000
Fredericton, New Brunswick E3B 5H1

Telephone: (506) 453-7945 Fax: (506) 453-2390

1. FACILITY DESCRIPTION

Facility Name:	
Location Address:	
	_ Postal Code:
Mailing Address:	
	Postal Code:
Telephone: ()	_ Fax:
2. TYPE OF OPERATION	
Retail Outlet □ Bulk Plant □	Not for Profit □
Commercial/Industrial/Woodlands	Marina □ Residential □
Farm □ Provincial Government □	Municipal Government

3. TANK OWNERSHIP

Owner/Company Name:	_
Mailing Address:	
	Postal Code:
Representative's Name:	
Telephone: ()	Fax: ()
Owner Email:	-
Owner Language Preference (please check):	English French
4. SYSTEM OPERATOR (Manager)	
Manager (Chief Operator's) Name:	
Manager (Ciner Operator 5) Ivanic.	
Home Mailing Address:	
	Postal Code:
Telephone: ()	Fax: ()

5. OWNER OF THE LAND

Name:						
	Postal Code:					
Telephone: ()	Fax: ()					
PID No.	D No Property Tax No					
6. SUPPLIER OF GASOLI	NE OR ASSOCIATED PRODUCT					
	NE OR ASSOCIATED PRODUCT					
Supplier's Name:						
Supplier's Name: Mailing Address:						

7. TANK AND PIPING DETAILS

TANK STATUS:	TANK #1	TANK #2	TANK #3	TANK #4	TANK #5	TANK #6
Currently in Use						
Abandoned						
TANK DESCRIPTION:						
Capacity (litres)						
Year Installed						
Age of Tank (manufacture yr.)						
Tank Manufacturer						
Aboveground						
Underground						
Single Wall						
Double Wall						
Containment/Dyking						
Single Wall Compartment						
Double Wall Compartment						
TANK MATERIAL:						
Steel						
Fibreglass						
Composite (steel, fibreglass, concrete combination)						
TANK PROTECTION:						
Impressed Current						
Sacrificial Anode						
PUMPING SYSTEM:						
Submersible						
Suction						
Gravity						

TANK CONTENTS:	TANK #1	TANK #2	TANK #3	TANK #4	TANK #5	TANK #6
Non-leaded Gasoline (Regular)						
Non-leaded Gasoline (Midgrade)						
Non-leaded Gasoline (Supreme)						
Diesel						
Furnace Oil						
Kerosene						
Waste Oil						
Bunker C						
Other (Specify)						
Empty						
Unknown						
PRODUCT PIPING						
DESCRIPTION:						
Above Ground:						
Galvanized Steel - single wall						
Bare Steel – single wall						
Copper – single wall						
Copper – double wall						
Below Ground:						
Fibreglass – single wall						
Fibreglass – double wall						
Galvanized Steel – single wall						
Galvanized Steel – double wall						
Bare Steel – single wall						
Bare Steel – double wall						
Copper – with containment						
Flexible – single wall						
Flexible – double wall						
Unknown						

PRODUCT PIPING PROTECTION:	TANK #1	TANK #2	TANK #3	TANK #4	TANK #5	TANK #6
Cathodic Protection						
ABANDONED TANK(S):						
Date Last Used						
Quantity Product Remaining						
Is Tank Filled with Inert Material? (yes/no)						

8. CERTIFICATION

I certify that to the best of my knowledge, the infortrue, accurate and complete.	mation provided in this form is
Name of Applicant:	
Signature:	_ Date: