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Canada

Report

Tank System Information

Tank System Description

EC #: 00009713 Internal Number

Description:

Ft. Liard, NT - Heating Oil

Contact Information

Owner

Royal Canadian Mounted Police 73 Leikin Dr M1-4 Mailstop #18 Ottawa Ontario K1A 0R2 Tel: (613) 843-5516

Fax: (613) 825-7518

Tank Operator

GNWT

Stuart Hodgson Building Box 1320 Yellowknife

Northwest Territories

X1A 2L9

Contact

Rod Savard 11140-109 Street Edmonton Alberta

Tel: (780) 670-8580

Contact

Les Wright
Box 240
1st Floor Milton Building
Fort Simpson
Northwest Territories
X0E 0N0

Tel: (867) 695-7240

Land Owner

Months of service

January February March April Print Report Page 2 of 4

May June July August September October November December

System Location

Tank System Location

109 - Valley Main St. Fort Liard Northwest Territories

System Record Location

109 - Valley Main St. Fort Liard Northwest Territories

Emergency Plan Location

109 - Valley Main St. Fort Liard Northwest Territories Details:

Miscellaneous Information

Tank Use:

Name of Tank Manufacturer:

Year of Manufacture:

Certification # of System Installer:

Certification # of System Remover:

Tank 1 of 2

Tank Information

Tank Description: Main Tank

Tank Internal Number:

Type of Tank:
Aboveground
ULC or API Standard Number:
ULC-S602
Year of installation:
2004
Material of construction:
Steel
Overfill Protection:

Overfill ball float valve

Type of pump:

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No oil-water separator

Spill Containment:

Other, Spill Pan

Product Stored:

Heating oil

Tank Capacity:

2270 L

Transfer area:

Concrete Pad with 2" lip

Tank Leak Detection:

Visual inspection

Corrosion Protection:

Painted

Secondary Containment:

• Double Walled

Piping for tank 1

Type of Piping:

Aboveground

Piping diameter:

1,5; 1 inch

Piping Leak Detection:

Visual inspection

Leak detection for sumps:

No sump for storage tank system

Material of construction:

- Black Iron
- Fibreglass reinforced plastic ducted flexible (e.g. Enviroflex/Bufflex, Geoflex)

Corrosion Protection:

Painted

Secondary Containment:

None

Tank 2 of 2

Tank Information

Tank Description:

Day Tank

Tank Internal Number:

Type of Tank:

Aboveground

ULC or API Standard Number:

ULC-S602

Year of installation:

2012

Material of construction:

Steel

Overfill Protection:

• Overfill ball float valve

Type of pump:

No oil-water separator

Spill Containment:

Other, Spill Pan

Product Stored:

Heating oil

Tank Capacity:

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909 L

Transfer area:

Inside tank and spill pans

Tank Leak Detection:

• Visual inspection

Corrosion Protection:

Non-corroding material

Secondary Containment:

• Double Walled

Piping for tank 2

Type of Piping:

Aboveground

Piping diameter:

1.5; 1 inch

Piping Leak Detection:

Visual inspection

Leak detection for sumps:

• No sump for storage tank system

Material of construction:

- Black Iron
- Fibreglass reinforced plastic ducted flexible (e.g. Enviroflex/Bufflex, Geoflex)

Corrosion Protection:

Painted

Secondary Containment:

None