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# Canada

# **Report**

# **Tank System Information**

# **Tank System Description**

EC #: 00026375 Internal Number

Description: Norman Wells, NT

# **Contact Information**

#### **Owner**

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

Fax: (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

Campbell Fudge P.O. Box 10 Norman Wells Northwest Territories X0E 0V0

Tel: (867) 587-2381

#### **Land Owner**

#### Months of service

January February March April May Print Report Page 2 of 5

June
July
August
September
October
November
December

# **System Location**

### **Tank System Location**

Mackenzie Drive Norman Wells Northwest Territories

# **System Record Location**

Mackenzie Drive Norman Wells Northwest Territories

#### **Emergency Plan Location**

Mackenzie Drive Norman Wells Northwest Territories Details:

#### **Miscellaneous Information**

Tank Use: Furnace

Name of Tank Manufacturer:

Year of Manufacture:

Certification # of System Installer:

Certification # of System Remover:

## Tank 1 of 3

#### **Tank Information**

Tank Description: Main exterior tank Tank Internal Number: SN 001171

Type of Tank:

Aboveground

ULC or API Standard Number:

ULC-S601

Year of installation:

2012

Material of construction:

Steel

Overfill Protection:

- Method trained personnel in attendance at all times
- Overfill alarm and overfill automatic shutoff

Type of pump:

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No oil-water separator

Spill Containment:

Spill box at fill point (aboveground tank)

Product Stored:

Heating oil

Tank Capacity:

4500 L

Transfer area:

main tank has fill box, continment device provided for truck connection

Tank Leak Detection:

Visual inspection

Corrosion Protection:

Painted

Secondary Containment:

• Double Walled

# Piping for tank 1

Type of Piping:

Aboveground

Piping diameter:

2 inch

Piping Leak Detection:

Visual inspection

Leak detection for sumps:

None

Material of construction:

Steel

Corrosion Protection:

Painted

Secondary Containment:

None

# Tank 2 of 3

#### **Tank Information**

Tank Description:

Interior day tank

Tank Internal Number:

SN 08510053-37878

Type of Tank:

Aboveground

ULC or API Standard Number:

ULC-C80-1

Year of installation:

2012

Material of construction:

Steel

Overfill Protection:

None

Type of pump:

No pump

Spill Containment:

None

Product Stored:

Heating oil

Tank Capacity:

1000 L

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Transfer area:

main tank has fill box, continment device provided for truck connection

Tank Leak Detection:

Visual inspection

Corrosion Protection:

Painted

Secondary Containment:

• Double Walled

## Piping for tank 2

Type of Piping:

Aboveground

Piping diameter:

2 inch

Piping Leak Detection:

Visual inspection

Leak detection for sumps:

None

Material of construction:

Steel

Corrosion Protection:

Painted

Secondary Containment:

None

### Tank 3 of 3

#### **Tank Information**

Tank Description:

Interior day tank

Tank Internal Number:

SN 08510053-37829

Type of Tank:

Aboveground

ULC or API Standard Number:

ULC-C80-1

Year of installation:

2012

Material of construction:

Steel

Overfill Protection:

None

Type of pump:

No pump

Spill Containment:

None

Product Stored:

Heating oil

Tank Capacity:

1000 L

Transfer area:

main tank has fill box, continment device provided for truck connection

Tank Leak Detection:

Visual inspection

Corrosion Protection:

Painted

Secondary Containment:

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• Double Walled

# Piping for tank 3

Type of Piping: Aboveground Piping diameter:

2 inch

Piping Leak Detection:

Visual inspection

Leak detection for sumps:

None

Material of construction:

Steel

Corrosion Protection:

Painted

Secondary Containment:

None