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[Back to home page](#)

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) 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

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:

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, containment 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

Transfer area:

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

Tank Leak Detection:

- Visual inspection

Corrosion Protection:

- Painted

Secondary Containment:

- 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