

Canada

Report

Tank System Information

Tank System Description

EC #: 00000328 Internal Number

Description:

Gods Lake Narrows, MB - Airport

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

Royal Canadian Mounted Police 73 Leikin Dr M1-4 Mailstop #18 Ottawa Ontario K1A 0R2

Tel: (613) 843-5516 Fax: (613) 825-7518

Contact

Rod Savard 11140-109 Street Edmonton Alberta

Tel: (780) 670-8580

Contact

Rod Savard 11140-109 Street Edmonton Alberta

Tel: (780) 670-8580

Land Owner

Federal entity under Financial Administration Act

Months of service

January February March April May June July August September October November December

System Location

Tank System Location

God's Lake Narrows Airport God's Lake Narrows Manitoba

System Record Location

God's Lake Narrows Airport God's Lake Narrows Manitoba

Emergency Plan Location

God's Lake Narrows Airport God's Lake Narrows Manitoba Details:

Miscellaneous Information

Tank Use:

Name of Tank Manufacturer:

Year of Manufacture:

Certification # of System Installer:

Certification # of System Remover:

Tank 1 of 1

Tank Information

Tank Description:

Tank Internal Number:

Type of Tank:
Aboveground
ULC or API Standard Number:
ULC-S653
Year of installation:
1996
Material of construction:
Steel
Overfill Protection:

Overfill ball float valve

Type of pump:

No oil-water separator

Spill Containment:

Spill box at fill point (aboveground tank)

Product Stored:

Jet fuel

Tank Capacity:

75000 L

Transfer area:

Portable containment at truckand fill point, trained personnel in constant attendance

Tank Leak Detection:

• Interstitial monitoring – double walled tank

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:

No sump for storage tank system

Material of construction:

Steel

Corrosion Protection:

• Coating - bonded plastic, resin, epoxy or polyurethane coated

Secondary Containment:

None