



Canada NT-NU SPILL REPORT

OIL, GASOLINE, CHEMICALS AND OTHER HAZARDOUS MATERIALS

NT-NU 24-HOUR SPILL REPORT LINE

TEL: (867) 920-8130 FAX: (867) 873-6924 EMAIL: spills@gov.nt.ca

REPORT LINE USE ONLY						
	MI V	\sim	ICE	INIE	CDODTI	

Α	REPORT DATE: MONTH – DAY – YEAR 12-15-2014			REPORT TIME 13:00 ⊠ OR		⊠ ORI	ORIGINAL SPILL REPORT, OR			REPO	ORT NUMBER		
В	OCCURRENCE DATE: MONTH – DAY – YEAR 12-14-2014				-			IPDATE# THE ORIGINAL SPILL REPORT					
С	LAND USE PERMIT NU N/A	MBER (IF APPLICABLI	≣)			WATER LICENCE N 3BC-ALT1015	UMBER	(IF APP	PLICABLE)				
D	GEOGRAPHIC PLACE NAME OR DISTANCE AND DIRECTION FROM THE CFS Alert, Nunavut					LOCATION		REGIO		.VUT □ A	DJACEN	NT JURISDICTION OR	
Е	LATITUDE DEGREES 82 MINUTES 29 SECONDS 52					LONGITUDE DEGREES-62 MIN	NUTES 2	20 SE	CONDS 50				
F						RESPONSIBLE PARTY ADDRESS OR OFFICE LOCATION CFS Alert, Nunavut							
G					CONTRACTOR ADDRESS OR OFFICE LOCATION CFS Alert, Nunavut								
	PRODUCT SPILLED Inhibited Ethylene Glycol (SR-1)			QUANTITY IN LITRES, KILOGRAMS OR CUB				JBIC METRES U.N. NUMBER			IBER		
• •	SECOND PRODUCT SPILLED (IF APPLICABLE)			QUANTITY IN LITRES, KILOGRAMS OR CUBIC MI				BIC MET	RES U.N. NUMBER				
I	SPILL SOURCE Glycol Pipe (between Power Plant & Supply Bldg)				SPILL CAUSE Broken pipeline				AREA OF CONTAMINATION IN SQUARE METRES 8 sq. m				
J	FACTORS AFFECTING SPILL OR RECOVERY Pipe beneath snow, frozen ground, -29C Temp.				DESCRIBE ANY ASSISTANCE REQUIRED Local FireHall/HazMat Teams				HAZARDS TO PERSONS, PROPERTY OR ENVIRONMEN Contaminated snow & ground material				
	ADDITIONAL INFORMA	TION, COMMENTS, A	CTIONS PROPOSED	OR TAKEN	ITOC	CONTAIN, RECOVER	OR DISF	POSE C	F SPILLED I	PRODUCT	AND C	ONTAMINATED MATERIALS	
K	Estimated loss of 400 L of Heating Glycol (SR1) was discovered at 1000H on 14 December 2014, in the outdoor utility area beside the Supply Warehouse (Building #131), opposite of the Main Power Plant (Building #145). This glycol spill was a result of a broken heat recovery pipeline. The spill affected the snow and ground material. The immediate area is isolated from traffic to prevent contaminant dispersal. Recovery actions were conducted by Station Staff to isolate the glycol lines, and the glycol contaminated snow is being recovered into barrels. The removal of glycol contaminated snow is expected to produce three waste barrels, approximately up to 600 L in total volume, for hazardous waste disposal. The spill cleanup materials will be properly disposed by incineration.												
L	REPORTED TO SPILL LINE BY Andrew Tam POSITION Asst W Env O			EMPLOYER DND-8 Wing Trenton				LOCATION CALLING FROM Trenton, Ontario				TELEPHONE 613-392-2811x4821	
М			POSITION W Env O			IPLOYER N D-8 Wing Trent		ALTERNATE CONTACT LO Trenton, Ontario					
REPOR	T LINE USE ONLY												
N			POSITION Station operato			1PLOYER			OCATION CALLED ellowknife, NT			REPORT LINE NUMBER (867) 920-8130	
LEAD A	EAD AGENCY ☐ EC ☐ CCG ☐ GNWT ☐ GN ☐ ILA ☐ INAC ☐ NE			В 🗆 ТС	SIGNIFICANCE MINOR MAJOR UNKNOW			NWN	FILE STATUS ☐ OPEN ☐ CLOSED				
AGENC	GENCY CONTACT NAME				CC	CONTACT TIME REMARKS							
LEAD A	GENCY												
FIRST S	T SUPPORT AGENCY												
SECON	ID SUPPORT AGENCY												
THIRD	SUPPORT AGENCY												