

(b)

# FORM "J" APPLICATION FOR PROPANE TANK INSTALLATION FORM

		O INSTALL A PROPA			
	APPLICANT:			<u> </u>	
	Property Owner:				
	Street Address:		Lot:	Plan;	
	Manufacturer's Name Plate:		Date of Tank: Serial #:		
	Size of Propane				
	Length	682 litres (150 gallons) 85"	1,136 litres (250 Gallons) 92*	2,273 litres (500 Gallons)	(1,000 Gallons)
	Diameter Weight	25* 320lbs.	30" 485lbs.	120° 37″ 950lbs.	190" 41" 1,750lbs.
	Other size: lit		res - orgallons		allons
	2. Type of Protection around Tank(Fence / Barricade):				
	3. Location from Traffic lane:		Minimum 2.4m (8 feet)		
	4. Location of tank	on the property;			
(a)	Distance from S	ide Property Line:	From Rear Prope	erty Line;	
(b)	Distance from D	tch, Drain, Sewer or P	it;		
(c)	Distance from El	ectrical Power Lines H		: '.5m (25 Feet) Over	head Lines
5. 1	nstallation Compan	y:	1	.5m (5 Feet) Under	
(a)	Contact Name:	<u> </u>			



### Town of Norman Wells Zoning By-Law # 13-02

(b)	Contact Number:	
(c)	Contact Email:	····
d)	Proposed Date of Installation:	
e)	Signature of Company Official:	(who connected the

## Requirements for the clearance around Propane Tanks (cont'd.)

On a separate paper please include draft sketch of the placement of your propane tank in relation to the structures (home, buildings) on your property. If you require assistance with this requirement contact the Development Officer at the Town Office for a Legal Survey plan of your lot so that your sketch plan can be plotted on it.

#### Vertical Tanks-

The requirements for the clearance around vertical propane tanks under 125 gallons depends on location of ignition sources, venting windows and doors. The tank itself may be placed against the house or building, but it has to be at least 10 feet from an ignition source such as water heater and 3 feet from venting windows or door.

### Horizontal Tanks-

Horizontal tanks, also referred to as vessels, come in three main sizes: 250, 500 and 1,000 gallons. The size of the vessel normally depends on the propane requirements and the size of the structure using the fuel. The requirements for the clearance around the 250 & 500 gallon propane tanks is at least 10 feet from the structure, 10 feet from the property line and 10 feet from any Ignition source. The 1,000 gallon propane tank requires at least 25 feet of clearance from the structure, the property line and ignition source.