CITY OF PRIMGHAR

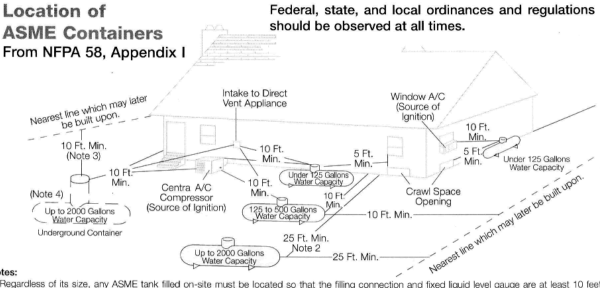
LIQUID PETROLEUM TANK INSTALLATION APPLICATION/PERMIT

Permit application shall be submitted at least 14 days prior to planned installation date. Permit Fee, Tank specifics and drawing to scale of tank placement with all buildings, lot and easement lines etc shown shall accompany the Application/Permit.

Application Date Pla	anned Installation Date												
PROPERTY INFORMATION													
Name of Facility	Facility Address												
Owner's Name	Owners Address												
Owner's Phone	Residential or Commercial												
INSTALLER INFORMATION													
Company Name	Contact Person												
Company Address	Contact Phone												
Contact email													
TANK INFORMATION													
Tank sizewater gallons Date of	of manufacture # of Tanks												
Distance to any building Distance	ce to property line or easement												
Distance to intake of direct vent appliance	Distance to AC unit / ignition source												
Depth of line from tank underground	Does line come in contact with concrete Y / N												
Tank is firmly sitting on	Distance to next tank												
and correct. We further certify that the above is ins	y and under the laws of the State of Iowa the foregoing is true stalled according to the Ordinances of the City of Primghar, , State or Federal rules for Liquid Petroleum Tanks .												
Signature of Owner	Date												
Signature of Installer	Date												
CITY FIRE MARSHAL USE													
Approved Yes / No Date	Fee Paid \$ Date												
Signature	Permit #												
Remarks													

SCALED DRAWING

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Notes:

1) Regardless of its size, any ASME tank filled on-site must be located so that the filling connection and fixed liquid level gauge are at least 10 feet from external source of ignition (i.e. open flame, window A/C, compressor, etc.), intake to direct vented gas appliance, or intake to a mechanical ventilation system.

2) May be reduced to 10 feet minimum for a single container of 1200 gallons water capacity or less if it is located at least 25 feet from any other LP-Gas container of more than 125 gallons water capacity.

3) Minimum distances from underground containers shall be measured from the relief valve and filling or level gauge vent connection at the container, except that no part of an underground container shall be less than 10 feet from a building or line of adjoining property which may be built upon. 4) Where the container may be subject to abrasive action or physical damage due to vehicular traffic or other causes it must be either a) placed not less than 2 feet below grade or b) otherwise protected against such physical damage.