

Permit #: _____
Date: _____

FCA

UNDERGROUND TANKS/PUMPS/DISPENSERS

INSTALLATION LOCATION

Name (Firm/Corporation/Person) _____

Street Address _____

City _____ State _____ Zip Code _____

Phone (_____) _____ - _____ County _____

Municipality Name _____ Type: Borough City Township

TANKS: EXISTING, NEW AND TO-BE-REMOVED

HOW MANY	CAPACITY (GALLONS)	MATERIAL OF CONSTRUCTION	STATUS (Indicate Existing, New or To-Be-Removed)	PERMIT # (if existing)	LIQUID TO BE HANDLED	FLASH POINT (° Fahrenheit)
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____

TOTAL NUMBER OF TANKS: _____

INSTALLATION SPECIFICATIONS

Provide distances between tanks to the nearest building and adjoining property line. Distance must be shown from northern-most tank to closest building and property line, from eastern-most tank to closest building and property line, etc.

Distance to Building

North _____ Feet
East _____ Feet
South _____ Feet
West _____ Feet

Distance to Property Line

North _____ Feet
East _____ Feet
South _____ Feet
West _____ Feet

Will tanks meet minimum requirements of applicable Underwriters Laboratories, Inc. standard? Yes No

If constructed of steel, will tanks and piping be cathodically-protected in an approved manner? Yes No

Provide the following measurements (in feet):

Distance from tanks to nearest wall of any cellar, basement or pit _____

Minimum distance between tanks _____

Minimum distance top of tanks will be below surface _____

If a tank excavation will be lower than adjacent footings, will the tank be outside a slope of one (1) horizontal unit to one (1) vertical unit? Yes No

Is location subject to flooding? Yes No If "yes, provide the following information:

River/Stream Name: _____

Depth of highest known flood level: _____ Feet

Will installation comply with flood-related regulatory requirements? Yes No

Location of fill pipe (check one): Over Tank Extended

Will fill pipe openings for any kerosene tanks be smaller than fill pipe openings for gasoline/diesel/fuel oil tanks? Yes No

Check method used to identify fill connections: Color Code Tags

Check method for filling tanks: Gravity Feed Pump If "Pump" is checked, indicate unloading rate in gpm: _____

Will installation be provided with vapor recovery system? Yes No If "Yes," indicate type: Stage I Stage II

Venting information: Pipe size _____ Height above ground _____ Overall length _____

Distance that vent pipes will terminate from nearest building on adjacent property: _____ Feet

