

FAIRFIELD TOWNSHIP

Water Connection Application

Name of property owner _____ Phone _____
Address of Property _____

___ Single family residence ___ Multi-family residence ___ Commercial Building

I hereby apply for permit to connect the above identified property to the Township water system and comply with all the requirement of state law and local ordinances applicable thereto, including the following:

1. Payment of required connection fee \$ _____, and inspection fee \$ _____.
2. Consent to inspection of materials and workmanship both inside and outside the building.
3. Ensure that all existing wells or water supplies are not cross connected with the Township water system.
4. Use specified standard materials.
5. State plumbing inspections will be required, applications will be presented with this application.

Name and address of installer _____

Approximate date of planned installation _____

Signature of owner or applicant _____ Date _____

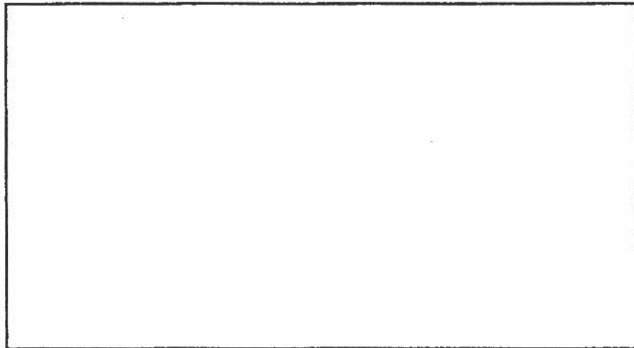
 Receipt # _____ Received \$ _____ Cash Check # _____
 Received by _____ Date _____

Fairfield Township Water Connection Permit No. # _____ Date _____

Meter # _____ Meter Reading _____ Issued to _____

For Property Address _____

Property Tax ID # _____



Show within the box a drawing of your home and where the connection comes from the connection box to your home.

NOTE: Installer is responsible for:
*Notification to MISS DIG before disturbing utilities.

* Installer is responsible to call _____ for inspection appointment at least _____ hours before making the water tap connections at either end. The water tap

connections at either end shall be made only after approval by the inspector for the Township.

* Installer is responsible for damages to the public system caused by connection installation.

* Your water service line should be buried below maximum frost penetration, which in this area is 5 feet. Please make every effort to locate your water meter indoors. In the event that it is necessary to locate your water meter outdoors, it must be placed in an approved meter box with integral meter settings. If your home is a manufactured home or does not have a basement or crawl space, you should have your plumbing contractor apply a heating strip and heavy insulation to guard against freezing of any portion of the service line exposed to freezing temperatures.