To: Property Owners
From: City of Columbus
Division of Water

Subject: Compliance with Columbus City Code Section 1113.01

In signing the Auxiliary Water System Compliance Intent Form you are agreeing to comply with the state and city codes, rules and regulations on backflow prevention. This is done by either discontinuing your auxiliary water system or by installing a backflow prevention assembly. Please have all responsible parties understand the below to insure proper compliance.

If you keep your auxiliary water system you shall:

A) Complete the following work in compliance with City Rules and Regulation 18-01.
   1) Install an approved reduced pressure backflow prevention assembly immediately after the meter. ($190.00)
   2) Have this assembly tested at installation AND annually thereafter by an approved tester. ($80.00)
   3) In most cases you will have to make additional internal plumbing considerations because the backflow prevention assembly will prevent the release of on-site pressure. ($100.00)

The above costs are estimated and do not include labor. It is not our intent to discourage you from keeping your auxiliary water system, but rather have you understand the costs associated with complying with backflow prevention regulations before construction begins.

If you discontinue your auxiliary water system you shall:

A) Cap your well in accordance with Columbus rules and regulations.
   1) Remove all electric, piping and the pump from the well.
   2) Cut and plug the supply line prior to entering the building/house.

B) All other auxiliary water systems are to be reviewed during an on-site survey to determine discontinue procedures.

Questions:

Kevin Knisley
Backflow Compliance
918 Dublin Road, Columbus, Ohio 43215-9052
(614) 645-6674
Auxiliary Water System
Compliance Intent Form

In accordance with the Columbus City Code Section 1113.01 and Division of Water, Rule and Regulation 18-01, properties with an auxiliary water system (as defined by the Ohio EPA) on or available to the property shall be subject to the below two requirements.

- The auxiliary and public water system shall never be physically connected.
- An approved reduced pressure (RP) type backflow preventer meeting ASSE 1013 standards shall be installed and tested in accordance with the above mentioned laws.

Please clearly print property address and water supply intent below.

PROPERTY ADDRESS: __________________________________________________________

__I plan to keep my well and comply with City Codes.
__I plan to cap my well.

I hereby certify that I am the owner or acting as agent for the above listed property, with full knowledge and consent. I understand the above and accept full responsibility that the listed property will be in compliance with Backflow Prevention Codes, Rules and Regulations.

Signature ________________________________ Date __________

Print Name _____________________________ Day Phone # __________

Mailing Address
__________________________
__________________________
__________________________

Return To:

Division of Water Backflow Compliance Office
918 Dublin Road
Columbus, Ohio 43215-9052