

P.S.C. No. 1 – Water  
United Water Westchester Inc.  
Initial Effective Date: January 11, 2009

Leaf No. 63  
Revision: 0  
Superseding Revision: 0

### GENERAL INFORMATION

#### 36. FORM OF APPLICATION FOR WATER SERVICE AND A NEW OR REPLACEMENT STREET SERVICE CONNECTION:

United Water Westchester Inc.  
2525 Palmer Avenue, New Rochelle, New York 10801

#### APPLICATION FOR WATER SERVICE AND A NEW OR REPLACEMENT STREET SERVICE CONNECTION

To United Water Westchester Inc.

The undersigned occupant of the premises situated on the \_\_\_\_\_ side of \_\_\_\_\_ St., between \_\_\_\_\_ St. and \_\_\_\_\_ St., numbered \_\_\_\_\_ and designated on the tax map of the \_\_\_\_\_ of \_\_\_\_\_ as Lot No. \_\_\_\_\_ Section No. \_\_\_\_\_ Block No. \_\_\_\_\_ in \_\_\_\_\_ of \_\_\_\_\_ County of Westchester, State of New York, hereby requests you to furnish a street service connection and water service to the above described premises.

The premises above described will be occupied by a single family dwelling, \_\_\_\_\_ family dwelling, \_\_\_\_\_ family apartment house, garage, filling station \_\_\_\_\_. (Cross out designations not applicable). The following fixtures will be installed at the above premises:

_____ Lavatories	_____ Tank Toilets
_____ Showers with single head	_____ Kitchen Sinks
_____ Showers with _____ head	_____ Laundry Tubs
_____ Bath tubs	_____ Garden hose connections
_____ Flush toilets	_____ Garage connections
_____	_____
_____	_____
_____	_____

Subject to the approval of the Company it is proposed to install \_\_\_\_\_ inch service pipe of \_\_\_\_\_ from the property line and/or curb cock to the building.  
(material)

The undersigned hereby agrees that water service will be supplied by the Company in accordance with its Schedule for Water Service on file in its office in accordance with law and governing the distribution and sale of water in the territory in which the said premises are situated.

Issued by: M.J. Pointing, V.P. and General Mgr., 2525 Palmer Ave., New Rochelle, NY 10801