

PSC No: 1 – Water  
UNITED WATER NEW ROCHELLE INC.  
Initial Effective Date: November 1, 2006

Leaf No. 69  
Revision: 0  
Superseding Revision:

### **GENERAL INFORMATION**

#### **33. FORM OF APPLICATION FOR WATER SERVICE AND A NEW OR REPLACEMENT STREET SERVICE CONNECTION SUBJECT TO A SURCHARGE:**

UNITED WATER NEW ROCHELLE  
225 Palmer Avenue, New Rochelle, New York  
APPLICATION FOR WATER SERVICE AND  
A NEW OR REPLACEMENT STREET SERVICE CONNECTION  
SUBJECT TO A SURCHARGE

TO UNITED WATER NEW ROCHELLE:

\_\_\_\_\_, occupant  
The undersigned owner 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 and agrees to pay his proportional share of the surcharge against the main to which  
such street service connection will be made.

The premise 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 _____ heads	_____ 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 to the building.  
(material)

Issued in compliance with the Commission Order in Case 04-W-1221 dated August 24, 2005.

Issued by: M.J. Pointing, V.P. & Gen. Mgr., 225 Palmer Ave., New Rochelle, NY 10801