

Customer Must Call To Set Up Appointment For Meter To Be Installed

dallas water utilities

320 E. Jefferson, Room 118, Dallas, Texas 75203-2699

APPLICATION AND CONTRACT FOR INSTALLATION PURPOSES

Owner Owner
 or Agent Agent

Address to be served Res. Bus Spt.
 Apt. Units

Bill Delivery Address Zip

City State Phone

Lot No. Block No.

P-Contract # _____

Water Service Size: 3/4" 1" 1 1/2" 2" Other _____

Domestic Dom/Fire Irrigation Large Water _____

It is the customer's responsibility to furnish all pertinent documents to the water permit clerks in order to issue water & wastewater permits.

I, _____ as agent or owner of _____

Lot _____ Block _____ acknowledge that I understand that I have a choice of having a Bonded Utility Contractor or the City Contractor do the connection for Single Family Residents. I acknowledge that I have made my choice to use: City Contractor

Bonded Contractor

and I will not be able to request a refund at a later date.

AGREEMENT

The undersigned hereby agrees to abide by all Provisions of the Dallas City Ordinances governing water and/or sewer services. I am the owner of the above property of the owner's duly authorized agent with authority to make this application and contract, and do hereby agree that in the event the owner of said property denies said agency relation or my authority to enter into this agreement and contract, or if the owner fails to honor or comply with the terms and conditions herein imposed, I will be personally bound and in my individual capacity honor and pay all obligations and amounts due that rise out of this application and contract.

PERMIT DATE

Account No. _____

Date _____

Clerk _____

Signature of Applicant _____

Water Permit # _____ Water Fee _____

Wastewater Permit # _____ Wastewater Fee _____

City Contractor Water 0102 BS 0531 Wastewater 0103 BS 0531

Bonded Contractor Water F-100 DWU 7005 8450

Wastewater F-100 DWU 7005 8451

Water Main Size & Location _____

Deadhead Location _____

Wastewater Main Size & Location _____ Min. Finish Floor Elev. _____ Feet AMSL

Lateral Location _____