PWSD #1 OF STONE COUNTY

48 James River Road, Kimberling City, MO 65686 417-739-2107 – pwsdstonecounty@yahoo.com ~ www.pwsd1stonecounty.com



NEW INSTALLATION

Public Water District #1 of Stone County herein accepts and	acknowledges receipt of \$2,400.00
in cash, check, credit or debit from	covering water main
excavation to the meter site, water service connection, and	water meter installation at Lot
Block, Addition, Address	within Public Water
SUPPLY DISTRICT #1, for the purpose of construction of a resid	ence or any other type of building,
and an appropriate deposit amount of \$100.00 to establish	h responsibility for water service for
a total of _ \$2,500.00 .	

ANY HOOK-ON TO PWSD #1 MAINS, OR ADAPTION TO VALVES INDICATING ILLEGAL ACCESS TO WATER IS A FINABLE OFFENCE, WITH A \$500.00 PENALTY, PLUS REPAIR/RESTORATION COST.

THE CONTRACTOR/BUILDER AGREES TO MARK THE LOCATION FOR METER PLACEMENT (7 FEET FROM WATER MAIN) AND WILL INDICATE FINISHED GRADE LEVEL PRIOR TO EXCAVATION BY PWSD#1.

PWSD #1 FIELD REPRESENTATIVE AND PLUMBER ARE TO LOCATE WATER MAIN AT OWNERS REQUEST. STANDARD CHARGE FOR HOOKUP TO WATER MAIN AND LOCATION OF METER AND METER WELL, ASSUMES LEVEL TERRAIN AND LOCATION WITHIN 7 FEET OF MAIN. ANY OBSTACLES OR UNUSUAL TERRAIN ARE TO BE NOTED BY PWSD REPRESENTATIVES. EXTRA COST FOR MAKING CONNECTION AND METER INSTALLATION WILL BE CHARGED TO OWNER IN ADDITION TO THE STANDARD FEE.

Upon payment and acceptance of the above fees, it is understood by the Contractor or Builder that the installation fee is not refundable at any time, or for any reason. Upon occupancy or possession by the Owner or Renter of such building, usage of water will be billed to and due to PwsD #1 by the Contractor/Builder unless PwsD #1 is notified of discontinuance of Contractor's/Builder's usage, and information of Owner's identity is furnished. The meter deposit will be refunded to the Contractor/Builder once all final charges are satisfied and the new owner has registered with PwsD #1.

A State Regulation (10CSR 60-11.010) pertaining to backflow prevention, requires the installation of a check valve between the water meter and the building.

PwsD #1 also requires the installation of a pressure regulator to reduce line pressure in the building's plumbing to approximately 55 psi. Additionally, under Regulation 10 CSR-60-10.040

all materials used in the construction or modification of a public water system or private plumbing connected to the system must be LEAD-FREE. Any plumbing system constructed after

PWSD #1 OF STONE COUNTY

48 James River Road, Kimberling City, MO 65686 417-739-2107 – pwsdstonecounty@yahoo.com ~ www.pwsd1stonecounty.com



January 1, 1989, which is found to contain lead-based materials may **NOT** be connected to the system and will have the meter removed.

AMPLE BEDDING FOR THE SERVICE LINE FROM THE HOUSE TO THE METER IS STRONGLY RECOMMENDED.

ALL LINES RUNNING FROM THE HOUSE TO THE METER MUST RUN IN A STRAIGHT LINE, USING 45 DEGREE CONNECTORS IF NECESSARY. NO CURVED LINE CONNECTIONS ARE PERMISSIBLE.

THE SERVICE LINE FROM THE BUILDING TO THE CONNECTION AT THE METER MUST BE CHECKED AND APPROVED BY A PWSD #1 REPRESENTATIVE OR WATER SERVICE WILL NOT BE MADE AVAILABLE. THE BUILDING OR CONTRACTOR MUST NOTIFY PWSD #1, AT 417-739-2107 WHEN CONNECTION IS MADE TO SCHEDULE AN APPROVAL.

After completion of line and meter installation, PwsD #1 will maintain the main lines up to the meter and including the meter. It will be the duty of the Contractor/Builder to provide and pay for the maintenance of all lines from the meter onto and into the property and residence.

(Signature Contractor/Builder	(Owner's Name)	
(Address)	(Phone number)	
(PWSD #1 Representative)	(Date)	

(The stated fee covers: Backhoe, excavation of water main to meter site, approximately 7 ft. from main, plumber/Pwsp #1 to install meter pit, lid, and cover, meter loop, corp. stop, service saddle, tap and nut, 6 ft. plastic pipe, meter, and any other required installation parts, and backfill over the exposed area.) Water will be billed at the standard rates as outlined on the Water rate information sheet.