

ORDINANCE NO. 1806

AN ORDINANCE TO AMEND ORDINANCE NO. 902,
AND FOR OTHER PURPOSES

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF STUTTGART, ARKANSAS:

SECTION I. Section IV of Ordinance No. 902 is hereby deleted and replaced with a new SECTION IV which shall read in its entirety as follows:

"SECTION IV. The customer shall be responsible for the meter and equipment that is on their property and shall be responsible for any damage thereto and will maintain a 3-Foot minimum area around the meter box, clear of all obstructions. In the event of any need for repair or replacement of the meter and equipment as a result of customer's actions, the cost shall be at the customer's expense."

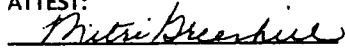
SECTION II. Section V of Ordinance No. 902 is hereby amended to read in its entirety as follows:

"SECTION V. Any person found guilty of a violation of this Ordinance shall, upon conviction, be deemed guilty of a misdemeanor and shall be punished by a fine not to exceed Five Hundred Dollars (\$500.00)."

PASSED AND APPROVED 13th day of March, 2008.


HONORABLE MARIANNE MAYNARD
Mayor

ATTEST:


Mitri Greenhill, City Clerk

Service Line Repairs

Water Service Repairs

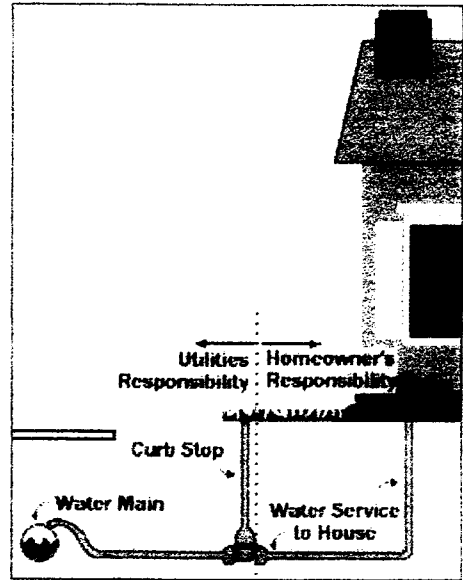
Utilities responsibilities:

- repairs to water service line from water main to curb stop; and
- paying all repair costs.

Only Utilities staff can operate the curb stop, which is a valve near your property line that turns off water to the entire house. Utilities' Leak Detection Program staff "listen" to the City's water lines and service connections with electronic leak-detection equipment. The Leak Detection staff routinely survey the lines for maintenance and water conservation.

Homeowner responsibility:

- repairs to water service line between curb stop and the house; and
- paying all repair associated costs



Sewer Service Repairs

Utilities responsibilities:

- clean blockages from City's main sewer line;

Homeowner responsibilities:

- own and maintain sewer service pipe between the house and the sewer main (located in the street);

