MEMPHIS LIGHT, GAS AND WATER DIVISION CITY OF MEMPHIS WATER SERVICE SCHEDULE SCHEDULE W-53

CONSTRUCTION SERVICE - TEMPORARY

AVAILABILITY

This schedule is available for temporary water service to all customers using water through a metered fire hydrant connection outside the corporate city limits of the City of Memphis, within the area that was served by the Shelby County Water Distribution System at the time of its acquisition by Memphis Light, Gas, and Water Division on June 30, 1999. Such temporary service shall include, but not necessarily be limited to construction, carnivals, and festivals, replacement of supplies due to failure or interruption of customer's own water system, or any service whose duration is expected to be six months or less.

Water supplied under this rate is for the exclusive use of the customer and shall not be resold.

MONTHLY RATE (ccf equals 100 cubic feet)

When meter is returned, bill will be calculated as follows:

First	200 ccf	\$6.468	per ccf
Next	400 ccf	\$4.332	per ccf
Excess over	600 ccf	\$2.155	per ccf

MINIMUM BILL

Refer to Rules and Regulations of MLGW Service Policy Manual.

PAYMENT

The above rates are net, the gross rate being 5% higher. In the event the current monthly bill is not paid on or before delinquent date shown on the bill, the gross rate shall apply.

CONTRACT REQUIREMENT

Customers receiving service under this rate schedule will be required to execute a Temporary Water Permit for a period of not more than six (6) months. Such permits may be renewed at customer's request after payment of consumption during initial permit. MLGW may deny renewal at its discretion.

SINGLE POINT DELIVERY

The above rates are based upon the supply of service to the customer's premises through a single delivery and metering point. Separate supply for the same customer at other points of consumption shall be separately metered and billed.

RULES AND REGULATIONS

Service under this classification is subject to the Rules and Regulations of Memphis Light, Gas and Water Division.