

SCHEDULE WA-2

FLAT RATE - TEMPORARY SERVICE

APPLICABILITY:

Applicable to special conditions of temporary service including construction water for subdivisions or tracts with ten (10) or more lots, fire hydrant meter use and bulk permit delivery.

TERRITORY:

City of Riverside and contiguous area.

RATES:

- A. **Temporary Service** (120 days maximum) for subdivisions or tracts with ten (10) or more lots. (Per Rule No. 11) Payable with map or water plan.

| <u>Service Size</u> | <u>Per Jumper</u> |
|---------------------------|-------------------|
| 3/4-inch and 1-inch | \$56.69 |

- B. **Temporary Service with a Fire Hydrant Meter.**

1. Rental of meter shall be \$5.05 per each calendar day or portion of day out of shop. If the rental period is between 26 day and 34 days inclusive, the rental of meter shall be \$151.51
2. All water consumed shall be charged at \$1.51 per 100 cubic feet. (Quantity Rate)
3. A thirty-one dollar and twenty-three cent (\$31.23) charge shall be made to cover the cost of estimating billing each month for each meter not returned for reading and checking as provided for in Rule No. 8, Section B.2.d.
4. Customers may, upon approval of the Director, purchase and register an acceptable fire hydrant meter with the Utilities Water Meter Shop. The daily rental fee as specified in Section B.1 of this rate tariff shall be waived for these meters.

SPECIAL CONDITIONS

1. Water Conservation and Reclamation Surcharge

The rates and charges above are subject to a surcharge (Water Conservation and Reclamation Surcharge) as adopted via City Council Resolution No. 20695 on May 25, 2004 and such surcharge as is in effect from time to time. The Water Conservation and Reclamation Surcharge will be applied to the Customer's total water usage charge including without limitation the quantity rates, customer and minimum charge for the applicable billing period.

ENERGY COST ADJUSTMENT FOR PUMPING WATER:

The Quantity Rates shall be subject to an energy cost adjustment relating to increases and decreases in the cost of electric power for pumping water. This energy cost adjustment shall apply to each one hundred cubic feet (CCF) of sales to which Quantity Rates apply.

Determination of the adjustment factor shall be made at the beginning of each quarter, with the initial adjustment beginning February 1, 1983.

The energy cost adjustment shall be calculated by dividing the CCF of metered water sold in each quarter into the total dollar amount of fuel cost adjustments plus any base rate increases imposed by power suppliers for pumping water during that quarter:

- A. Fuel cost adjustment charges by Southern California Edison Company.
- B. Fuel cost surcharge charges by City of Riverside.
- C. Base rate increase charges by Southern California Edison Company.*
- D. Base rate increase charges by City of Riverside.*

$$\frac{\$(A+B+C+D)}{\text{CCF (Metered Sales)}} = \$.0000 \text{ per CCF}$$

The resultant shall be the energy cost adjustment factor for pumping water and shall be expressed in terms of cents per CCF carried out to the nearest \$0.0001. This factor shall be divided by 0.885 to allow for the 11.5% of gross revenue payable to the City General Fund. The resultant shall then become the energy cost adjustment to be multiplied by all CCF increments reported in billings to Customers. The resultant amount in each case, expressed to the nearest \$.01, shall constitute the adjustment to be added to the Customer's bill.

*(Over base rates in effect February 1, 1983)