

CALIFORNIA-AMERICAN WATER COMPANY
880 KUHN DRIVE
CHULA VISTA, CALIFORNIA 91914

CANCELING

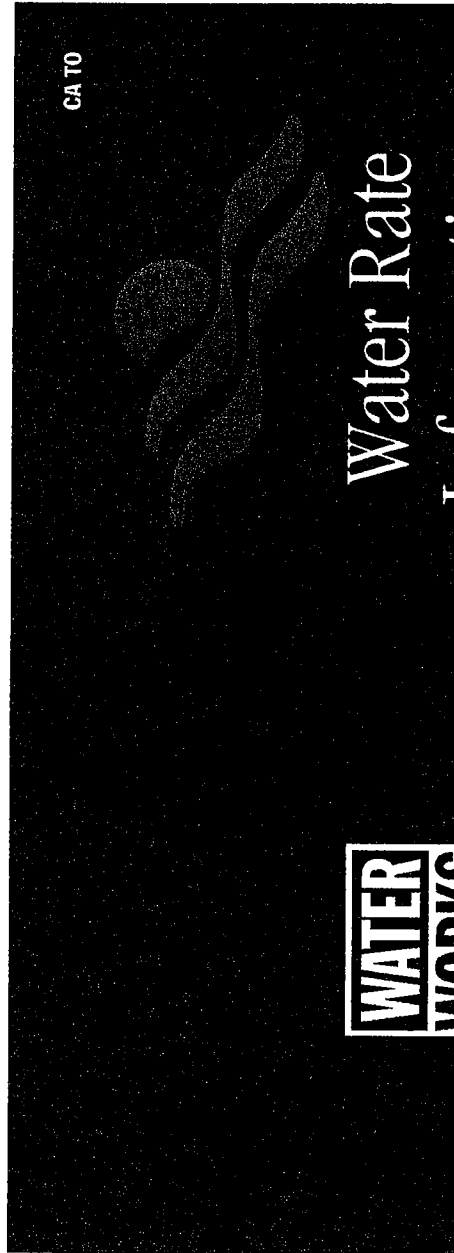
NEW

C.P.U.C. SHEET NO.

4014-W

C.P.U.C. SHEET NO.

ANNUAL BILL CALCULATION INSERT



(TO BE INSERTED BY UTILITY)

ISSUED BY

(TO BE INSERTED BY C.P.U.C.)

ADVICE LETTER NO. 560

D. P. STEPHENSON

DATE FILED

NAME

EFFECTIVE

DECISION NO.

DIRECTOR - RATES & REVENUES

RESOLUTION NO.

TITLE

DEC 6 2001

CA TO



Water Rate Information

To learn more about how water works for you,
or if you have any questions, please
visit us online or call the number below.

web: www.calamwater.com
phone: 888.225.2649



*Printed on recycled paper; each ton of recycled
paper saves 7,000 gallons of water.*



Thousand Oaks & Camarillo

This brochure explains our water rates and
shows how a sample bill is calculated.

We will mail you a brochure like this one once
a year or whenever there is a rate increase.

Please see inside for details.



An American Water Works Company

Water Rate Information

You pay us a service charge (a fee for being connected to the system) that stays the same no matter how much water you use. You also pay us a quantity rate or a charge for each cubic foot (one cubic foot is about 7 1/2 gallons) of water you use. Reducing your water use will save you money by reducing the quantity charge that you pay. However, using less water will not save you money on the service charge because it stays the same no matter how much water you use. Here are the rates we now charge:

Service Charge

If your meter is this size:	You pay this much per month:
5/8 inch by 3/4 inch (most homes have these)	\$10.70
3/4 inch	\$16.05
1 inch	\$27.00
1 1/2 inch	\$54.00
2 inch	\$86.00

(If your meter is larger than 2 inches, call us for the service charge)

Quantity Rate

For all water you use in a month \$2.0467 per hundred cubic feet or about 2.7 cents for 10 gallons.

For Example...

Let's say that you use 800 cubic feet (or about 6000 gallons) of water this month and have the smallest (.625 x .75 inch) meter. How much is your bill?

The service charge is \$10.70.

You used 800 cubic feet. Each hundred cubic feet costs \$2.0467. The charge for the quantity used is $8 \times \$2.0467$ or \$16.37.

Your total bill in this example is $\$10.70 + \$16.37 = \$27.07$.
