

# COMPUTING YOUR METER BILL

## CUBIC FEET IS DETERMINED BY:

SUBTRACTING LAST MONTH'S METER READING FROM THIS MONTHS METER READING AND MULTIPLYING THAT AMOUNT TIMES 1.02 (ALTITUDE FACTOR).



3/15/01 READING:	214000 cu ft
2/15/01 READING:	<u>-209700</u> cu ft
	4300 cu ft
	x <u>1.02</u> Altitude Factor
	4386 cu ft

EXAMPLE COMPUTED PRICE: \$177.98

## TO CONVERT CUBIC FEET TO GALLONS:

Divide (/) Cubic Feet used by the factor of 36.38

$$4386 / 36.38 = 120.56 \text{ GALLONS}$$

## TO FIGURE AVERAGE PRICE PER GALLON:

Divide (/) price by gallons to determine approximate price per gallon:

$$\text{\$177.98} / 120.56 = \text{\$1.47 GALLON}$$

---

---

_____	CU FT - THIS MONTH
- _____	CU FT - PREVIOUS MONTH (SUBTRACT)
= _____	CU FT
X _____	1.02 ALTITUDE FACTOR (MULTIPLY)
= _____	CU FT BILLED
/ _____	36.38 (DIVIDE)
= _____	GALLONS USED
\$ _____	PRICE FROM INVOICE
/ _____	GALLONS USED (DIVIDE)
= _____	AVERAGE PRICE PER GALLON