## UNDERSTANDING YOUR RESIDENTIAL QUARTERLY WATER AND SEWER BILL

Your Quarterly Water/Sewer bill is based on water usage at your property. The usage is determined by subtracting the current meter reading from the previous meter reading. Meter readings are acquired electronically via an electronic signal from the transmitter assigned to your account. The previous meter reading on your current invoice should be the same number as the present meter reading on your previous bill.

Rates are based on cubic feet. There are $\sim 7.48$ gallons in one cubic foot, or $\sim 748$ gallons per 100 cubic feet.

## Sample Bill Calculation

| Current Reading | Previous Reading |  |
| :--- | :--- | :--- |
| $\underline{25,737 c u . f t . ~ m i n u s ~}$ | $\underline{22,541 \mathrm{cuft}}$ equals | $\underline{\mathbf{3 , 1 9 6} \mathrm{cu}} \mathbf{f t}$ |

## WATER CHARGE:

First 3,000 cu. ft.
3,001 cu. ft and over

| 3,000 cu. ft. | X | $\$ 4.58 / 100$ | $=$ | A |
| :---: | :---: | :---: | :---: | :---: |
| 196 cu ft. | X | $\$ 5.33 / 100=$ | B | $\$ 137.40$ |
| Consumption Charge (Add: A+B): | C | $\$ 147.85$ |  |  |
| + Customer Service Charge: | D | $\$ 20.00$ |  |  |
| Total WATER Charge (Add C + D): | E | $\$ 167.85$ |  |  |

## SEWER CHARGE:

First 3,000 cu. ft.
3,001 cu. ft and over

| 3,000 cu. ft. | X | \$6.95 / 100 | = | F | \$ 208.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 196 cu . ft. | X | \$7.70/100 |  | G | \$ 15.09 |
| Consumption Charge (Add: F\&G): |  |  |  | H | \$ 223.59 |
| + Customer Service Charge: |  |  |  | I | \$ 18.00 |
| Total SEWER Charge (Add H\&I): |  |  |  | J | \$241.59 |
| TOTAL WATER/SEWER BILL (Add: E \& J): |  |  |  |  | \$ 409.44 |

Bill Calculation Worksheet
Current Reading

## WATER CHARGE:

First 3,000 cu. ft.
3,001 cu. ft and over
$\left.\begin{array}{cccc}\mathrm{X} & \$ 4.58 / 100 & = & \mathrm{A} \\ \mathrm{X} & \$ 53 / 33 / 100 & \$ & \mathrm{~B}\end{array}\right) \$$

## SEWER CHARGE:

First 3,000 cu. ft.
3,001 cu. ft and over

| X $\quad \$ 6.95 / 100=$ | $F$ |
| :---: | :---: | :---: |
| $X \quad \$ 7.70 / 100=$ | $G$ |
| Consumption Charge (Add: A+B): | H |
| + Customer Service Charge: | I |
| Total Water Charge (Add C + D): | J |
| TOTAL WATER/SEWER BILL (Add: E \& J): |  |

$\$$

Consumption Charge (Add: A+B): H

+ Customer Service Charge: I
Total Water Charge (Add C + D): J
TOTAL WATER/SEWER BILL (Add: E \& J):
Consumption
equals
minus
Previous Reading
$\qquad$

