**For properties using a water meter that measures cubic feet**:

Quarter Ending Meter Reading 532, 451 cubic feet

Quarter Beginning Meter Reading 515,257 cubic feet

Quarterly Usage 17,194 cubic feet

To convert to billing units, divide total cubic feet by 100

17,194 / 100 = 171.94 units

Divide the total number of billing units by the number of days in the particular billing quarter to determine the number of units used per day.

Therefore, for a 92 day quarter:

171.94 units / 92 days per quarter = 1.87 units used per day.

There is a single rate tier: $2.40 per unit

Therefore, 171.94 units X $2.40 per unit = $412.66

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Note: One unit = 100 cubic feet = 748 gallons.

Therefore, the rate can be expressed as $2.40 per 100 cubic feet, or $0.024 per cubic foot.

There are 7.48 gals per cubic foot.

Therefore, the rate can also be expressed as $0.0032 per gallon (0.32 cents per gallon)

**For properties using a water meter that measures gallons:**

Quarter Ending Meter Reading 479,894 gallons

Quarter Beginning Meter Reading 351,283 gallons

Quarterly Usage 128,611 gallons

To convert to billing units, divide total gallons by 748

128,611 / 748 = 171.94 units

Divide the total number of billing units by the number of days in the particular billing quarter to determine the number of units used per day.

Therefore, for a 92 day quarter:

171.94 units / 92 days per quarter = 1.87 units used per day.

There is a single rate tier: $2.40 per unit

Therefore, 171.94 units X $2.40 per unit = $412.66

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Note: One unit = 100 cubic feet = 748 gallons.

Therefore, the rate can be expressed as $2.40 per 100 cubic feet, or $0.024 per cubic foot.

There are 7.48 gals per cubic foot.

Therefore, the rate can also be expressed as $0.0032 per gallon (0.32 cents per gallon)