

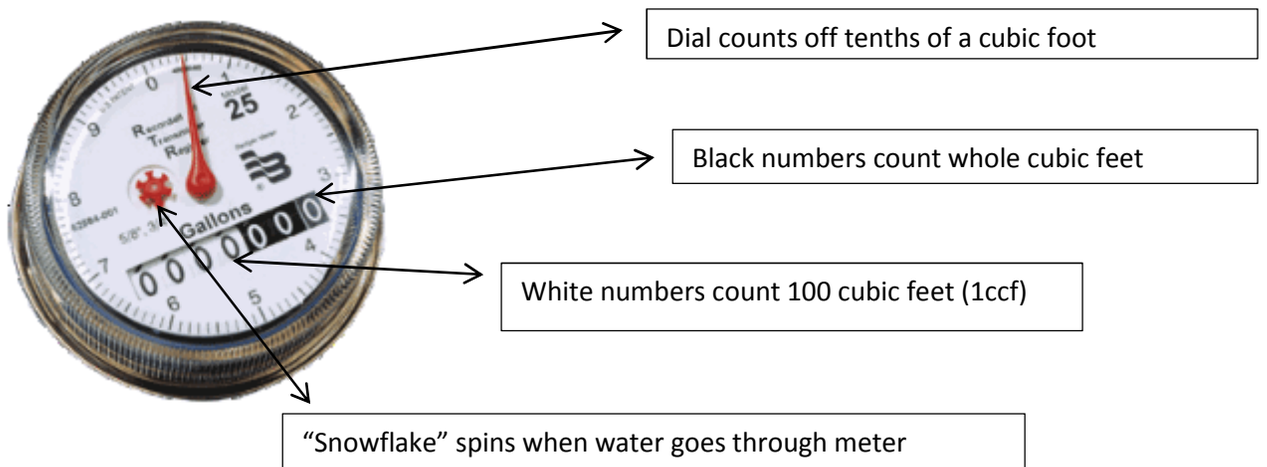
How to read your meter:

Read the white numbers left to right just like an odometer. The white numbers represent whole units or 100 cubic feet (1ccf). Only whole units are billed. If 199 cubic feet are used during the month, only 100 cubic feet (1ccf) will be billed. Once the 199 rolls over to 200, then the next 100 cubic feet are billed. So essentially, you could use the bulk of a ccf in one month and not be charged until the next.

The blue “snowflake” spins when water is running through the meter. If it’s not spinning, no water is passing through.

The red dial clicks off 10ths of cubic feet. One rotation equals 1 cubic foot. One cubic foot moves the black numbers to the next number. Once there are 99 cubic feet, then the next consumption of a cubic foot rolls the black numbers over to 00 and moves the 1st white number up one.

Using the meter below as an example:



The meter reads 216.944ccf or 21,694.4cf. Each month, we calculate the usage by subtracting the previous month’s reading from the current month’s reading leaving your current usage.

Example:

This month the meter reads 216.944. Next month, say it reads 239.102. $239 - 216 = 23$ ccf. The billed usage would be for 23ccf. These numbers are printed on your monthly bill along the top $\frac{1}{4}$ page.