

100,000 cubic feet

10,000 cubic feet

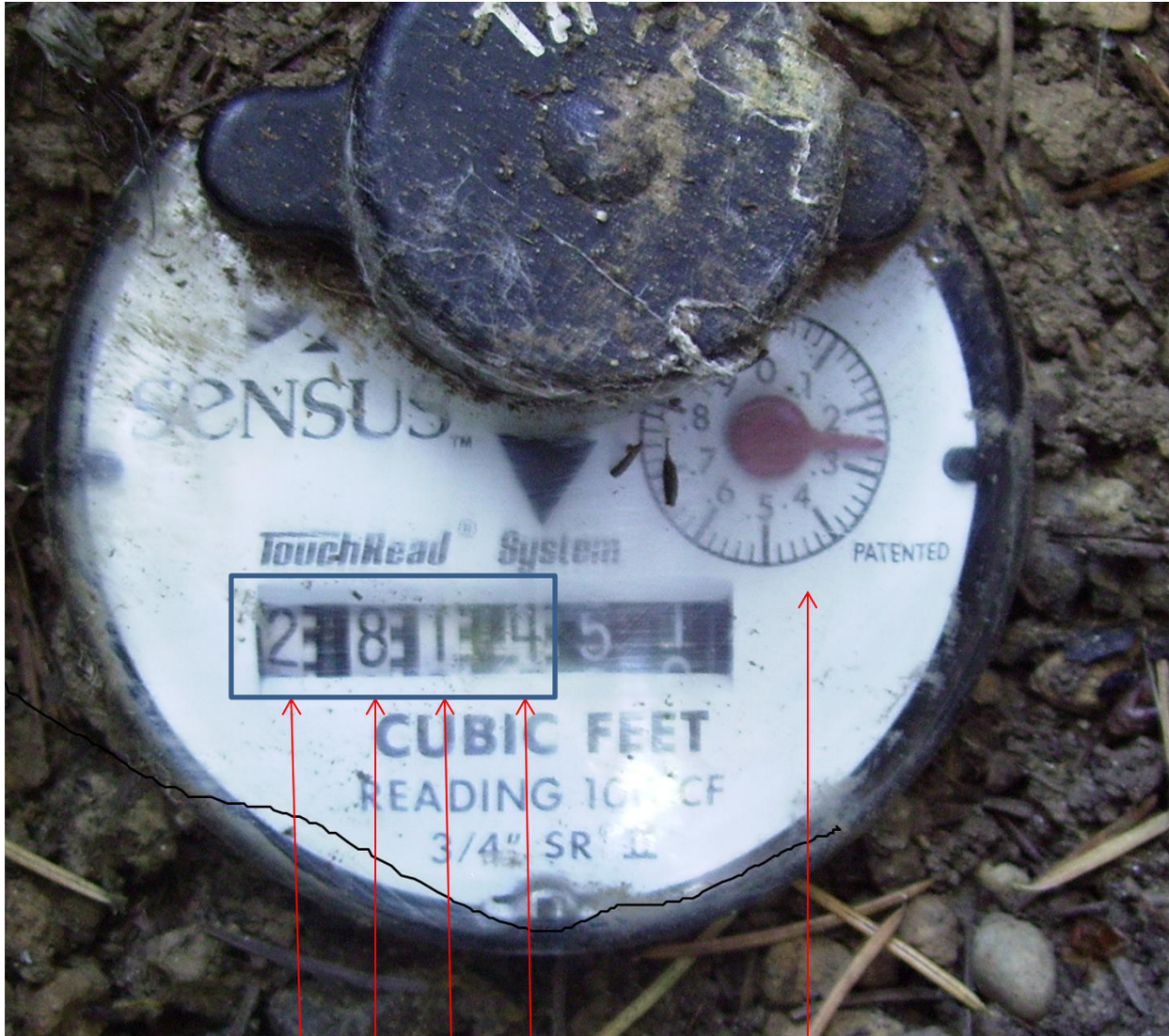
1,000 cubic feet

100 cubic feet

Leak Indicator

\*Water Meters are read from left to right. Only the first four numbers are relevant. Water usage is charged in increments of 100 cubic feet. 100 cubic feet = 748 gallons.  
 \*The leak indicator placeholder will be moving if water is flowing through meter despite no usage in residence or through irrigation system.

Current Read	0,101
Previous Read	0,095
Usage	6 * 100 = 600 cf



100,000 cubic feet

10,000 cubic feet

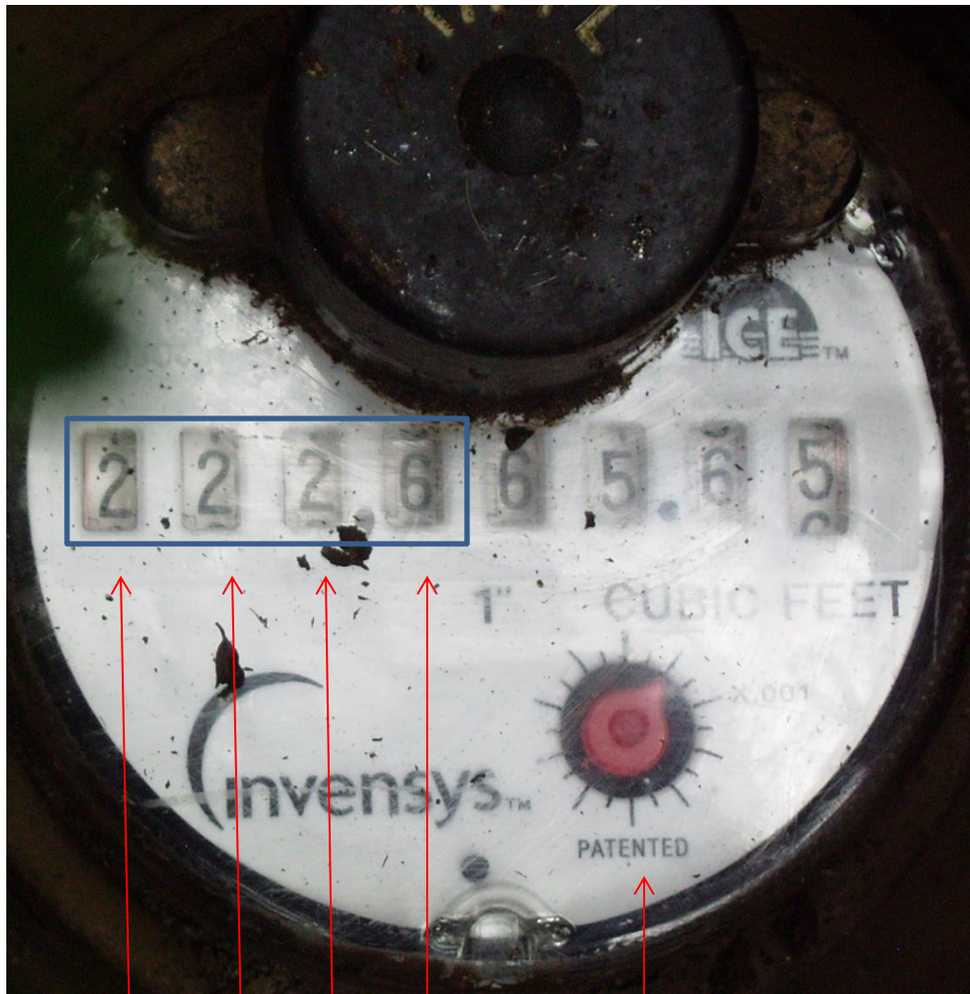
1,000 cubic feet

100 cubic feet

Leak Indicator

Current Read	2,814
Previous Read	2,800
Usage	14 * 100 = 1,400 cf

\*Water Meters are read from left to right. Only the first four numbers are relevant. Water usage is charged in increments of 100 cubic feet. 100 cubic feet = 748 gallons.  
 \*The leak indicator dial will be spinning if water is flowing through meter despite no usage in residence or through irrigation system.



100,000 cubic feet

10,000 cubic feet

1,000 cubic feet

100 cubic feet

Leak Indicator

Current Read	2,226
Previous Read	2,219
Usage	$7 * 100 = 700$ cf

\*Water Meters are read from left to right. Only the first four numbers are relevant. Water usage is charged in increments of 100 cubic feet. 100 cubic feet = 748 gallons.  
 \*The leak indicator dial will be spinning if water is flowing through meter despite no usage in residence or through irrigation system.