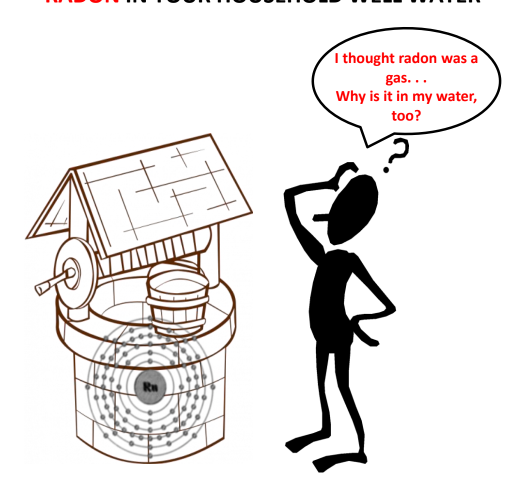
## RADON IN YOUR HOUSEHOLD WELL WATER



**Radon** is a naturally occurring, radioactive gas, which originates from uranium and radium found in underground geologic deposits. When released underground, radon may move toward the surface in air or groundwater.

- Radon is colorless, odorless, and tasteless. *Exposure to Radon gas most commonly occurs through elevated levels in home air*
- However, in Georgia (and the neighboring states of South and North Carolina) there is a risk of exposure to Radon dissolved in drinking water.

For testing and fixing (if needed) Radon in your household well water, visit: <a href="http://aesl.ces.uga.edu/forms/RadonSubmission.pdf">http://aesl.ces.uga.edu/forms/RadonSubmission.pdf</a>
<a href="http://aesl.ces.uga.edu/publications/watercirc/Radon.pdf">http://aesl.ces.uga.edu/publications/watercirc/Radon.pdf</a>

For testing and fixing (if needed) **Radon** in your home air, visit: <a href="http://www.fcs.uga.edu/extension/home-radon">http://www.fcs.uga.edu/extension/home-radon</a>