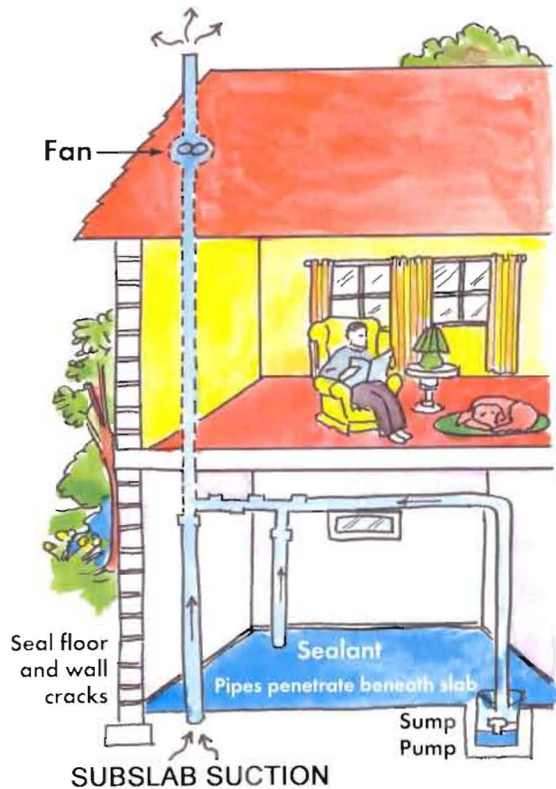


EPA recommends hiring an NEHA or NRSB trained and certified radon mitigator because they have the proper equipment, specialized training and technical skills needed to install a radon mitigation system.

Using a professional can offer peace of mind knowing that the job was done correctly, according to EPA standards.

Don't let radon be a problem in your house.



A radon mitigation system keeps the radon out of your home so you have better indoor air quality.



## Where can I obtain a radon test kit for my home?

To learn more about radon, or obtain a radon test kit, call the Wyoming Department of Health Radon Program at 1-307-777-6015

Visit our program's website at [www.health.wyo.gov/PHSD/radon/index.html](http://www.health.wyo.gov/PHSD/radon/index.html) (for a test kit click on link "radon coupon")

Or visit [www.epa.gov/radon](http://www.epa.gov/radon)

Test your home for radon.  
Call 1-307-777-6015

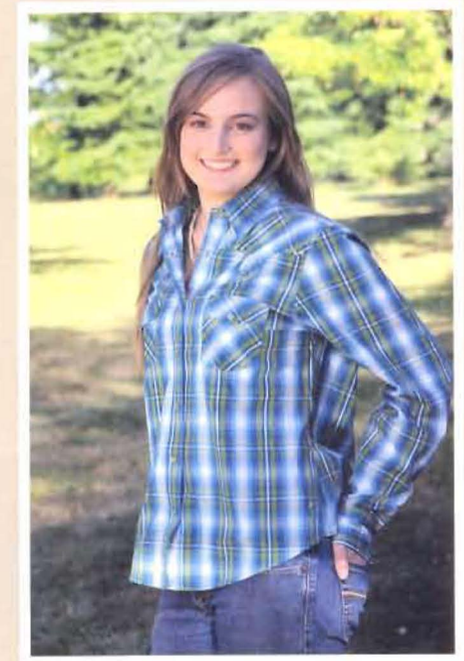
Prevent radon-induced lung cancer.



Wyoming  
Department  
of Health

Commit to your health.

Howdy girlfriend!  
Let me tell you about  
radon and lung cancer.



1-307-777-6015  
[www.health.wyo.gov/PHSD/radon/index.html](http://www.health.wyo.gov/PHSD/radon/index.html)



“Do you know that lung cancer kills more women than breast cancer?”

\* [www.lungcancer.org](http://www.lungcancer.org)

“No, but I’m not a smoker.”

“What have you heard about radon? According to the U. S. Surgeon General, exposure to radon gas can independently increase your risk of developing lung cancer.”

“Really? I’ve heard of radon, but what is it?”

“Radon is a form of radiation that builds up in homes, offices and other buildings. It comes naturally from the soil. Everyone should test their home to see what their radon level is and if they need to install a radon mitigation.



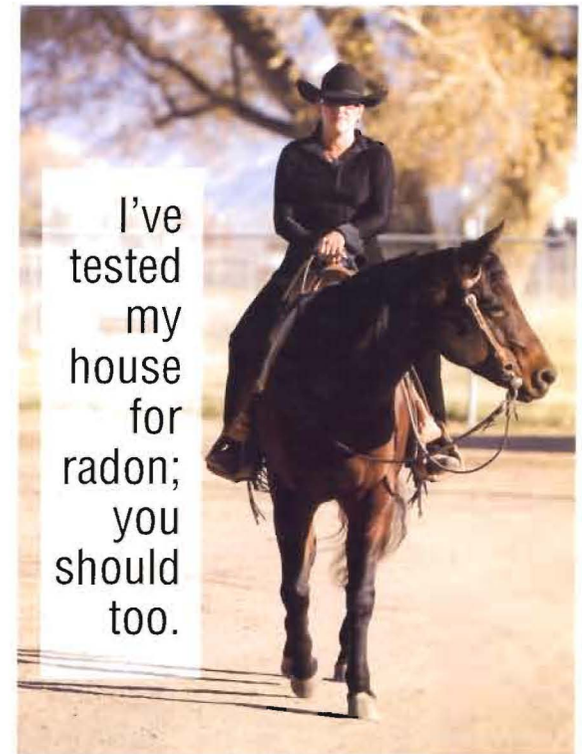
## As women, you can take action against radon!

Testing for radon is easy and inexpensive. Testing is the only way to know how high of a radon level you have in your home or office.

The potential hazard of high levels of radon gas exists in all buildings—new homes, old homes, two-story homes, basements, crawl spaces and homes without any basements.



Radon enters your home from the soil under your home. Radon enters through every crack in your foundation and where electrical, plumbing and other pipes/fixtures penetrate your foundation. Radon even enters where the walls and floors join.



I’ve tested my house for radon; you should too.

Test kits are available from the Wyoming Department of Health (777-6015), some cooperative extension offices and some home improvement stores.

## What does the radon test mean?

Radon test results will be sent directly to you from the laboratory after you complete your test. If your home has a radon level of 4.0 pCi/L or more, the EPA\* recommends that you install a radon mitigation system in your home. The Wyoming Radon Program has a listing of NEHA/NRSB\*\* certified radon mitigators that can fix your radon problem.

\* Environmental Protection Agency

\*\* National Environmental Health Assn./National Radon Safety Board