

Continuous Monitor Radon Test

Client: Charles Storlie

Property Tested: 14323 Hwy 61 Blvd, Welch, MN 55089

Main Entry: East Sub-structure: Base

Est. age: 125years Area: Rural
Building type: Single Occupied: Yes
of stories: 2 Monitor #: 29

Setting Documentation:

Soil Condition: Dry

Weather: Clear Temp: 60F

Date Placed: 10/7/2015 Time: 2:00pm By: Josh Clausen

Doors, windows & venting closed 12 hours: Undetermined

Window A/C/Whole house fan operating: No

Level: Basement Temp: 68F

Retrieving Documentation:

Soil condition: Damp

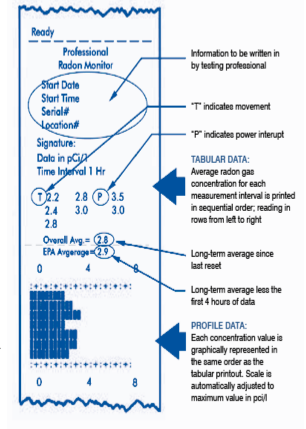
Weather: Cloudy Temp: 63F

Date Retrieved: 10/9/2015 Time: 1:00pm By: Bryan Stuckey

Doors, windows & venting closed during test: Undetermined

Window A/C/Whole house fan operating: No

Indications of Tampering/Movement of Monitor: No



** Result: 2.7pCi/l (Picocuries per liter) The difference of the EPA average is the first 4 hours of the test are removed.

Per Minnesota Department of Health: The Environmental Protection Agency and MDH set the recommended action level for radon at 4.0 picoCuries/liter(pCi/L). In Minnesota, radon levels are not regulated. It is up to the homeowner or home buyer to decide what amount of radon is an acceptable risk for your family. There is no safe level of radon. Your risk for lung cancer increases with higher levels of radon gas and increased exposure.

Additional information can be found at:

http://www.health.state.mn.us/divs/eh/indoorair/radon/radontestresults.html

http://www.epa.gov/radon/pubs/hmbyquid.html "Home Buyer's and Seller's Guide to Radon"