RS300 Radon Test

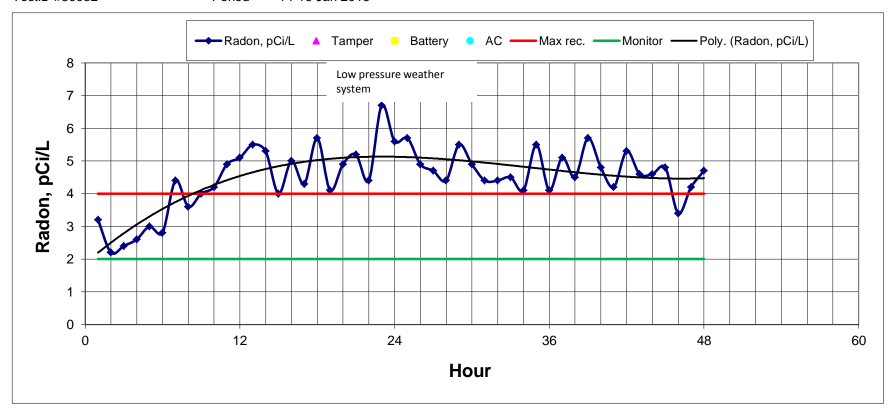
<u>est</u> Address 1171 I

1171 Freden Drive, Waynesville, NC

Serial #03668 Calib. #32046 Bkgnd03 Location Basment, mechanical room

TestID #30032

Technician Dawson Spano Period 14-16 Jan 2015 Average Radon Level, pCi/L: 4.5 +/-10%



What does your radon test result mean?

- If your radon level is below 2 pCi/L no action is required
- If your radon level is between 2 pCi/l and 4 pCi/L consider a retest and monitor every year
- If your radon level is above 4 pCi/L then consider reduction techniques

The national average for indoor radon levels is 1.3 pCi/L. The EPA (www.epa.gov/radon) states that a lifetime of exposure to radon at 20 pCi/L may increase your risk of lung cancer. For more information in North Carolina see www.ncradon.org. Radon levels change with atmospheric and meteorological conditions .You may wish to consult with a radon mitigation specialist or consider retesting yourself using a static test kit available at hardware stores.