

## **Radon Test Report**

May 18, 2023 Batch #: 051823-1

**Customer:** 

Test Site:

Kate & Ryan Made-ups

123 Very Nice Street Goodtown PA 19460

Analysis of these measurements was performed by SunLight Inspection Services, 590 Sandra Lane, Phoenixville, PA 19460. (610) 450-6056 Individual Certification #2109. TYPE OF DETECTOR DEVICE IS E-PERM ELECTRET RADON MONITOR SunLight Inspection Services

## The Results are as follows:

Serial No.	Chamber	Type	Location	Test Star	Test Start Date		Date	Results (pCi/L)
SLP430		SST	Basement	01-May-2023	12:00 PM	03-May-2023	12:00 PM	6.1
SLP498		SST	Basement	01-May-2023	12:00 PM	03-May-2023	12:00 PM	6.3

## Average Radon Concentration in: Basement

6.2 pCi/L

**Deployed By:** Daniel Keogh 2109 **Retrieved By:** Daniel Keogh 2109

Analyzed By: Daniel Keogh 2109 Reader S/N: E1226 Reader Calibration Due: 19-Jan-2024

Conditions: Requirements for Closed-Building Met

Tampering: None Observed

Weather: No Abnormal Weather Conditions

Mitigation: No System Installed

## **Radon Health Risk Information**

RADON HEALTH RISK INFORMATION: Radon is the second leading cause of lung cancer, after smoking. The U.S. Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the house's radon test result is 4.0pCi/L or greater. The national average indoor radon level is about 1.3 pCi/L. The higher the homes radon level, the greater the health risk to you and your family. Reducing your radon levels can be done easily, effectively and fairly inexpensively. Even homes with very high radon levels can be reduced below 4.0 pCi/L. For further information about reducing elevated radon levels, Please refer to the "Pennsylvania's Consumer's Guide to Radon Reduction."

NOTICE: The radon certification act requires that anyone who provides any radon-related service or product to the general public must be certified by the Pennsylvania Department of Environmental Protection. You are entitled to evidence of certification from any person who provides such services or products. You are also entitled to a price list of services or products offered. All Radon Measurements data will be sent to the Department as required in the act and will be kept confidential. If you have any questions, comments or complaints concerning persons who provide radon-related services, please contact the Department at the Bureau of Radiation Protection, Department of Environmental Protection, P.O Box 8469, Harrisburg, PA., 17105-8469, (7817)783-3594 0r (800) 237-2366

WHAT YOUR RESULTS MEAN: The Environmental Protection Agency (EPA) recommends that you take action to reduce your home's indoor radon level if your test is 4.0 pCi/L or higher. The average indoor radon level is estimated to be about 1.3 pCi/L and about 0.4 pCi/L of radon is normally found in the outside air. The U.S. Congress has set a long-term goal that indoor radon levels be no more than outdoor levels. While this goal is not yet technologically achievable in all cases, most homes today can be reduced to 2.0 pCi/L of below. Even if your test result is below 4.0 pCi/L you may want to test again sometime in the future.