

Site Address: 950 Penn Hall Road Union Hall, VA-24176

Inspection Date: September 19, 2021

Report Prepared For: Woltz & Associates

Report Prepared By:

Pillar to Post 4515 Belford St SW Roanoke, VA-24018 Phone Number: 540-392-7678

Inspector:

Home Check Up, LLC: #RT-110362

Continuous Radon Monitor

 Model Number:
 1028

 Calibration Date:
 07/21/2021

 Monitor Time:
 9/20/2021 11:56

Inspection Company

Home Check Up, LLC Pillar to Post 4515 Belford St SW Roanoke, VA-24018 Phone Number: 540-392-7678 License Number: RT-110362

Site & Condition

Mitigation System: Not Installed

Test Summary

 Start Time:
 09/17/2021 09:34

 End Time:
 09/19/2021 09:34

 Measurement Interval(hr):
 1.0

 Exposure Time:
 2 Days 0 hrs

Serial Number: 95692008 CF: 2.63

Billing Information

Woltz & Associates 950 Penn Hall Road Union Hall, VA-24176

Site Information

Woltz & Associates 950 Penn Hall Road Union Hall, VA-24176

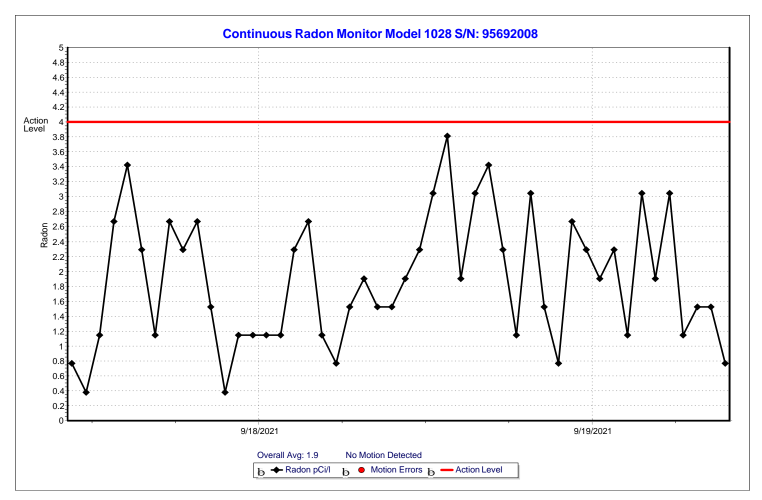
Atmospheric Condition:OvercastStructure Type:2 story heMonitor Location:Basemen

Overall Avg: 1.9 pCi/l

EPA Avg: 1.9 pCi/l

Overcast 2 story house base Basement billiard rm

M angle





******	09/17/2021 *******	
Time	Counts	Flags
	pCi/l	
10:34	0.8	
11:34	0.4	
12:34	1.1	
13:34	2.7	
14:34	3.4	
15:34	2.3	
16:34	1.1	
17:34	2.7	
18:34	2.3	
19:34	2.7	
20:34	1.5	
21:34	0.4	
22:34	1.1	

1.1

23:34

******	09/18/2021 ******	*
Time	Counts pCi/l	Flags
00:34	1.1	
01:34	1.1	
02:34	2.3	
03:34	2.7	
04:34	1.1	
05:34	0.8	
06:34	1.5	
07:34	1.9	
08:34	1.5	
09:34	1.5	
10:34	1.9	
11:34	2.3	
12:34	3.0	
13:34	3.8	
14:34	1.9	
15:34	3.0	
16:34	3.4	
17:34	2.3	
18:34	1.1	
19:34	3.0	
20:34	1.5	
21:34	0.8	
22:34	2.7	
23:34	2.3	

******	09/19/2021 ******	
Time	Counts	Flags
	pCi/l	
00:34	1.9	



******	09/19/2021 ******	*
Time	Counts	Flags
	pCi/l	
01:34	2.3	
02:34	1.1	
03:34	3.0	
04:34	1.9	
05:34	3.0	
06:34	1.1	
07:34	1.5	
08:34	1.5	
09:34	0.8	

Error Flags: M Motion:

M angle r

Inspector Signature _

PC Software Version: 2.2.0 Embedded Software Version: 109



Radon is the second leading cause of lung cancer, after smoking. The US EPA and Surgeon General strongly recommend taking further action when a homes radon test results are 4.0 pCi/l or greater. The concentration of radon in the home is measured in picocuries per liter of air (pCi/l). Radon levels less than 4.0 pCi/l still pose some risk and in many cases may be reduced. If the radon level in the home is between 2.0 and 4.0 pCi/l, the EPA still recommends that you consider fixing the home. The average indoor radon level is estimated to be about 1.3 pCi/l; roughly 0.4 pCi/l of radon is normally found in the outside air. The higher the home radon level, the greater the health risk. Even homes with very high radon levels can be reduced to below 4.0 pCi/l and many homes can be reduced to 2.0 pCi/l or less.

Understanding Time-Sensitive Testing Protocols

Continuous Monitor Results: Single test result average 4.0 pCi/lor more Single test result average between 2.0 and 4.0 pCi/l

Fix the home Consider fixing the home

Less than 4.0 pCi/l: confirm the low result by testing again at least every two years and whenever significant changes to the home structure or mechanical systems occur.

Test during different seasons and different weather conditions to reduce your risk of exposure.

