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RADON TEST RESULTS

Please See Explanation Of Terms On Page 2

Property Address: **1228 Glenview Drive Reynoldsburg, OH 43068 Franklin County**

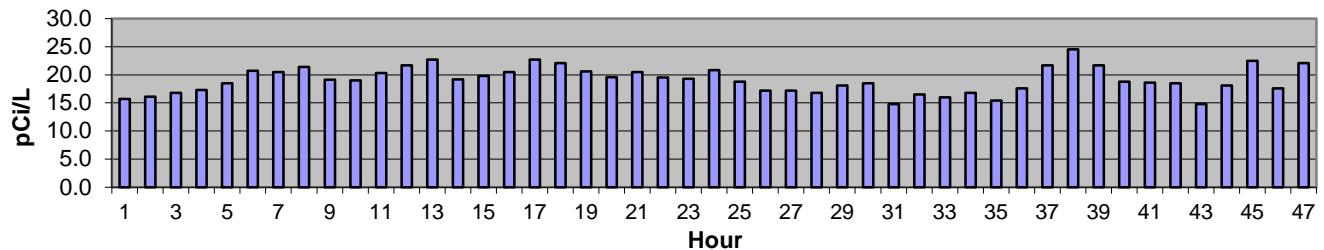
Test Type: **Initial** Start Date: **08/23/16** Start Time: **12:00**

End Date: **08/25/16** End Time: **12:00**

Monitor Tampering: **No** Monitor Location: **Basement**

Make / Model: **SunNuclear1027 CRM** Serial Number: **20425604** Calibration Date: **06/07/16**

Radon Level Graph:



Radon hourly Readings: (in pCi/L)

1)	15.7	2)	16.1	3)	16.8	4)	17.3	5)	18.5	6)	20.7
7)	20.5	8)	21.4	9)	19.1	10)	19.0	11)	20.3	12)	21.7
13)	22.7	14)	19.2	15)	19.8	16)	20.5	17)	22.7	18)	22.1
19)	20.6	20)	19.6	21)	20.5	22)	19.5	23)	19.3	24)	20.8
25)	18.8	26)	17.2	27)	17.2	28)	16.8	29)	18.1	30)	18.5
31)	14.8	32)	16.5	33)	16.0	34)	16.8	35)	15.4	36)	17.6
37)	21.7	38)	24.5	39)	21.7	40)	18.8	41)	18.6	42)	18.5
43)	14.8	44)	18.1	45)	22.5	46)	17.6	47)	22.1	48)	16.1

Your Radon Test Results : **19.3 pCi/L**

If the above test result is 4.0pCi/L or higher the EPA recommends the home be fixed to reduce the risk of Radon Exposure to the homeowners.

Radon levels tend to vary. We accept no liability for any or all loss due to the results of this or these test(s). There is uncertainty with any measurement result due to: statistical variations, daily and seasonal radon variations due to changes to the weather and operation of the dwelling as well as possible interference with the necessary test conditions that may or may not influence the results.

Kyle Sapsara Ohio Radon Tester License RT842

Explanation of Terms

Address: Property at which the Radon testing was conducted.

Type: Testing type that was conducted and Protocol used.

Start/End Date/Time: Date and Time that Radon Testing began and concluded.

Monitor Make & Model: Manufacturer and model number of the radon monitors used by Benchmark Labs. These are electric Continuous monitors.

Serial Number / Calibration Date: Serial number of of the Continuous Radon monitor used at the property and date it was calibrated (monitors must be calibrated once per year).

Monitor Tampering: The monitors used by Benchmark Labs have a "tilt" indicator to recognize if the monitor has been bumped, jarred or moved in any way. It is understood that in most cases any tilt indication is an accidental occurrence, however, it is the Radon specialist's discretion to decide if the movement was intentional.

Monitor Location: Where the monitor was placed within the home based on the appropriate protocol.

Real Estate Protocol: Lowest area suitable for occupancy without renovation, usually the basement (subject to interpretation), unless requested by the buyer.

Homeowner Protocol: Lowest lived-in level, usually a finished portion of basement, a living room, bedroom or den unless requested otherwise by the homeowner.

Radon hourly Readings: An hour-by-hour listing of the Radon levels as recorded by the monitor.

Picocuries per liter (pCi/L): Picocuries is the measurement of Radon radiation decay per one liter of air.

Radon Level Graph: This is a graph of the Radon Hourly Readings, useful for seeing how Radon levels fluctuate during the testing period.

Your Radon Test Results: The Radon Test Result on the front of this report is the average of the last 44 (forty four) hours of testing. The EPA does not include the first 4 hours of testing to prevent any carry over from the previous test that may affect these results.

Facts About Radon The Risks Of Radon Exposure

Radon Level	Per 1000 smokers exposed to this level over a lifetime	Per 1000 non-smokers exposed to this level over a lifetime	What To Do (*-applies to smokers only)
20pCi/L	About 260 people could get lung cancer	About 36 people could get lung cancer	Stop smoking* and fix your home
10pCi/L	About 150 people could get lung cancer	About 18 people could get lung cancer	Stop smoking* and fix your home
4pCi/L	About 62 people could get lung cancer	About 7 people could get lung cancer	Stop smoking* and fix your home
2pCi/L	About 32 people could get lung cancer	About 4 people could get lung cancer	Between 2 and 3.9 pCi/L the EPA recommends you consider fixing your home