Molalla River School District

From: Tony Tiano, Facilities Suporvisor

Re: Radon Testing Update

This is an update for you on the initial radon testing performed in the Molalla River School District. We began testing for elevated radon levels in March during the Spring Break; Environmental Inspection Services was hired to help conduct monitoring and mitigation procedures.

Radon testing devices were placed in 434 frequently occupied rooms. Of those rooms, 6 tested above the EPA recommended action level of 4.0 picocuries per liter (pCi/L). Molalla River School District's response to elevated radon results has been prompt and comprehensive. The rooms that tested at or above 4.0 pCi/L are subject to longer confirmation testing and temporary mitigation systems. All testing results can be found at http://www.molallariv.k12.or.us/.

With the results of 4.0 pCi/L to 8.0 pCi/L, there will be follow-up measurement of those rooms using a long-term test. This test should be conducted over as much of a nine-month school year as possible, when the room is likely to be occupied. If that result is equal to or greater than 4.0 pCi/L, the radon in the room should be fixed (i.e., lowered).

- Mulino Elementary-26660 OR-213, Mulino, OR 97042
 - o Classroom #22 (5.3 pCiL)
- Mulino Elementary-26660 OR-213, Mulino, OR 97042
 - o Classroom #21 (8.6 pCi/L)
- Rural Dell-211 Molalla, OR 97038
 - o Office (Mrs. Javier's) (5.3pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Rm #12 (4.5 pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Main area (4.0 pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Health Room (4.2 pCi/L)

The elevated radon measurments prompted a radon retest of the selected aforementioned school measurement areas in June, 2018. Two passive samplers were placed into each of the designated retest areas for quality control purposes resulting in a toal of twelve sapmlers placed during the June retest. The elevated radon levels exceeded the action limit of 4 pCi/l analytically confirmed in the June samplers are listed as follows:

- Mulino Elementary-26660 OR-213, Mulino, OR 97042
 - o Classroom #22 (7.9 pCiL)
- Mulino Elementary-26660 OR-213, Mulino, OR 97042
 - o Classroom #22 (14.4 pCi/L)

- Rural Dell-211 Molalla, OR 97038
 - o Office (Mrs. Javier's) (6.3 pCi/L)
- Rural Dell-211 Molalla, OR 97038
 - o Office (Mrs. Javier's) (5.5 pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Rm #12 (4.5 pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Main area (5.3 pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Health Room (5 pCi/L)
- Clarkes Elementary-19100 S Windy City Rd, Mulino, OR 97042
 - o Office Rm #12 (4.8 pCi/L)

With the findings of these results we will now start long-term testing over a 90 day period. It is recommended that the school adjust the building's HVAC system and conduct long term retests during the summer break in the three elevated retest areas of Mulino Elementary School, the Rural Dell Elementary School, and the Clarkes Elementary School. Environmental Inspection Services recommends the application of long term testing in the elevated three diverse radon areas. The continued analytical verification of elevated monitoring procedures would prompt an EIS recommendation for radon mitigation methods.

Radon is a naturally occurring radioactive gas that you cannot see, smell or taste. It is the number-one cause of lung cancer among non-smokers, according to the Environmental Protection Agency (EPA). Elevated radon can be found across the country and in all different types of buildings, including homes and schools.

Breathing air with radon gas does not cause any immediate health effects, and not everyone exposed to elevated levels will develop lung cancer. Lung cancer usually occurs many years after exposure. Individuals who are exposed to high radon levels over long periods of time are the most at risk. Because students and staff of school buildings spend much of their time at home, the home may be their most significant source of radon exposure. The EPA recommends that all homes and schools be tested for radon.

If you have any questions or convers about radon testing at the Molalla River School District, please feel free to contact Tony Tiano at 503-759-7487 or tony.tiano@molallariv.k12.or.us.

Thank you

DISTRICT RADON REPORT

IN ACCORDANCE TO ORS 332.166-167

PREPARED FOR: THE MOLALLA RIVER SCHOOL DISTRICT 412 S SWIEGLE AVE MOLALLA, OR 97038

MOLLALA HIGH SCHOOL 357 E Francis St Molalla, OR 97038 910 Toliver Rd Molalla, OR 97038 MULINO ELEMENTARY 26660 OR-213 Mulino, OR 97042

CLARKES ELEMENTARY 19100 S Windy City Rd Mulino, OR 97042

RUAL DELL 10500 OR-211 Molalla, OR 97038 MOLALLA RIVER MIDDLE SCHOOL 318 Leroy Ave Molalla, OR 97038









ADMINISTRATIVE OFFICES & NATURAL RESOURCE 412 S Swiegle Ave Molalla, OR 97038







April 26rd 2018

Tony Mann - Superintendent Tony Tiano - Facilities Supervisor Molalla River School District 412 S Swiegle Ave

Molalla, Oregon 97038

Via email: tony.tiano@molalaariv.k12

Regarding: District-Wide Radon Testing

Molalla River School District

412 S Swiegle Ave Molalla, Oregon 97038 EIS Project 201819

Dear Mr. Mann & Mr. Tiano:

From March 26th to March 29th, 2018, Environmental Inspection Services (EIS) performed short-term radon testing at the Molalla River School District buildings located at:

- MOLLALA HIGH SCHOOL- 357 E Francis St, Molalla, OR 97038
- MOLALLA ELEMENTARY- 910 Toliver Rd, Molalla, OR 97038
- MULINO ELEMENTARY- 26660 OR-213, Mulino, OR 97042
- ADMINISTRATIVE OFFICES & NATURAL RESOURCE- 412 S Swiegle Ave, Molalla, OR 97038
- CLARKES ELEMENTARY- 19100 S Windy City Rd, Mulino, OR 97042
- RUAL DELL- 10500 OR-211, Molalla, OR 97038
- MOLALLA RIVER MIDDLE SCHOOL- 318 Leroy Ave, Molalla, OR 97038

The Environmental Protection Agency (EPA) and Oregon Health Authority (OHA) recommend that buildings be tested for radon and that any radon concentrations be maintained below 4.0 picocuries per liter (pCi/L) of air. EIS used Pro-Lab brand single-use, short-term radon test kits to measure radon levels in frequently-occupied rooms that are in contact with the ground or above unoccupied basements or crawlspaces.

Laboratory results indicate that all short-term radon tests at the following locations were below 4.0 pCi/L.

- MOLLALA HIGH SCHOOL- 357 E Francis St, Molalla, OR 97038
- MOLALLA ELEMENTARY- 910 Toliver Rd, Molalla, OR 97038
- MOLALLA RIVER MIDDLE SCHOOL- 318 Leroy Ave, Molalla, OR 97038
- ADMINISTRATIVE OFFICES & NATURAL RESOURCE- 412 S Swiegle Ave, Molalla, OR 97038

*See the attached laboratory analysis report for more details.



In addition to the EPA recommendation that radon concentrations not exceed 4.0 pCi/L, OHA recommends that the following steps be conducted based on the results of a room's initial short-term test:

If the result is less than 2.0 pCi/L, school districts are required to test again every 10 years, per Oregon Revised Statute 332.166-167.

If the result is between 2.0 pCi/L and 4.0 pCi/L, consider fixing (i.e., lowering) the radon in that room.

*See the attached laboratory analysis report for more details.

If the result is from 4.0 pCi/L to 8.0 pCi/L, perform a follow-up measurement of that room using a long-term test. This test should be conducted over as much of a nine-month school year as possible, when the room is likely to be occupied. If that result is equal to or greater than 4.0 pCi/L, the radon in the room should be fixed (i.e., lowered).

The following locations were between 4.0 pCi/L to 8.0 pCi/L.

- MULINO ELEMENTARY- 26660 OR-213, Mulino, OR 97042
 - CLASSROOM #22 VILE# 4453097 (5.3 PCI/L0)
- RUAL DELL- 10500 OR-211, Molalla, OR 97038
 - OFFICE (MRS. JAVIER'S) Vile# 4453097 (5.3 pCi/L0)
- CLARKES ELEMENTARY- 19100 S Windy City Rd, Mulino, OR 97042
 - OFFICE (ROOM #12) Vile# 4525772 (4.5 pCi/L0)
- CLARKES ELEMENTARY- 19100 S Windy City Rd, Mulino, OR 97042
 - OFFICE (MAIN OFFICE AREA NEAR #12) Vile# 4525972 (4.0 pCi/L0)
- CLARKES ELEMENTARY- 19100 S Windy City Rd, Mulino, OR 97042
 - OFFICE (MAIN OFFICE AREA- HEALTH ROOM) Vile# 4525708 (4.2 pCi/L)

If the initial short-term test result is equal to or greater than 8.0 pCi/L, conduct a second short-term test and average its result with the initial short-term test result. If the average of the two is equal to or greater than 4.0 pCi/L, radon in the room should be fixed (i.e., lowered).

The following locations were equal to or greater than 8.0 pCi/L.

- MULINO ELEMENTARY- 26660 OR-213, Mulino, OR 97042
 - CLASSROOM #21 VILE# 4607923 (8.6 PCI/L0)



^{*}See the attached laboratory analysis report for more details.

^{*}See the attached laboratory analysis report for more details.

LAB ANALYSIS FOR:

CLARKES ELEMENTARY 19100 S Windy City Rd Mulino, OR 97042





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163069 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525962

2ND FLOOR GYM Mar 27, 2018 12:10 PM

Mar 29, 2018 4:25 PM Apr 07, 2018 12:45 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163071 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453239

2ND FLOOR GYM Mar 27, 2018 12:12 PM Mar 29, 2018 4:30 PM Apr 07, 2018 12:34 PM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163074 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453277

BASEMENT

Mar 27, 2018 12:14 PM Mar 29, 2018 4:30 PM Apr 07, 2018 12:23 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163077 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525833

2ND FLOOR GYM Mar 27, 2018 12:15 PM Mar 29, 2018 4:32 PM Apr 07, 2018 12:13 PM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163082 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525997

2ND FLOOR GYM Mar 27, 2018 12:17 PM Mar 29, 2018 4:33 PM Apr 07, 2018 12:02 PM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163089 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453270

2ND FLOOR GYM Mar 27, 2018 12:10 PM Mar 29, 2018 4:43 PM Apr 07, 2018 11:51 AM 2.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163091 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453281

2ND FLOOR OTHER Mar 27, 2018 12:15 PM Mar 29, 2018 4:28 PM Apr 07, 2018 5:56 AM 1.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163092 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607993

2ND FLOOR OFFICE Mar 27, 2018 12:15 PM

Mar 29, 2018 4:28 PM Apr 07, 2018 5:45 AM 1.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163094 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453112

2ND FLOOR OTHER Mar 27, 2018 12:15 PM Mar 29, 2018 4:28 PM Apr 07, 2018 2:57 PM 2.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163096 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525819

2ND FLOOR OFFICE Mar 27, 2018 12:00 PM Mar 29, 2018 4:40 PM Apr 07, 2018 2:47 PM 1.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163098 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337171

2ND FLOOR OFFICE Mar 27, 2018 12:05 PM Mar 29, 2018 4:40 PM Apr 07, 2018 2:37 PM 1.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163101 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607967

2ND FLOOR GYM Mar 27, 2018 12:05 PM Mar 29, 2018 4:42 PM Apr 07, 2018 2:27 PM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163104 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525978

2ND FLOOR GYM Mar 27, 2018 12:10 PM Mar 29, 2018 4:42 PM Apr 07, 2018 2:17 PM 2.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163109 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525811

2ND FLOOR OFFICE Mar 27, 2018 12:05 PM Mar 29, 2018 4:55 PM Apr 07, 2018 2:07 PM 1.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163115 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533388

2ND FLOOR OFFICE Mar 27, 2018 12:05 PM Mar 29, 2018 4:55 PM Apr 07, 2018 3:58 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163117 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453327

2ND FLOOR OFFICE Mar 27, 2018 12:06 PM Mar 29, 2018 4:55 PM Apr 07, 2018 5:47 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163122 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525686

2ND FLOOR OFFICE Mar 27, 2018

12:08 PM

Mar 29, 2018 4:58 PM Apr 07, 2018 5:36 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163128 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607982

2ND FLOOR OFFICE Mar 27, 2018 12:10 PM Mar 29, 2018 4:55 PM Apr 07, 2018 1:49 PM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163133 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453265

2ND FLOOR OFFICE Mar 27, 2018 12:11 PM Mar 29, 2018 4:55 PM Apr 07, 2018 1:39 PM 1.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163136 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4337185 2N

2ND FLOOR GYM Mar 27, 2018 12:16 PM Mar 29, 2018 4:35 PM Apr 07, 2018 3:27 PM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163142 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453233

2ND FLOOR GYM Mar 27, 2018 12:17 PM Mar 29, 2018 4:36 PM Apr 07, 2018 3:17 PM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163056 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525772

2ND FLOOR OFFICE Mar 27, 2018 11:57 AM

Mar 29, 2018 4:25 PM Apr 07, 2018 1:28 PM 4.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163062 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525972

2ND FLOOR OFFICE Mar 27, 2018 11:59 AM Mar 29, 2018 4:20 PM Apr 07, 2018 1:17 PM 4.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163066 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 CLARKES ELEMENTARY 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525708

BASEMENT HEALTH ROOM Mar 27, 2018 12:00 PM Mar 29, 2018 4:21 PM Apr 07, 2018 12:56 PM 4.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

LAB ANALYSIS FOR:

ADMINISTRATIVE OFFICES
&
NATURAL RESOURCE
412 S Swiegle Ave
Molalla, OR 97038





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163028 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED F

RADON LEVEL

4525683

2ND FLOOR OFFICE Mar 27, 2018 11:00 AM Mar 29, 2018 3:35 PM Apr 07, 2018 1:39 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163029 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525844

2ND FLOOR OFFICE Mar 27, 2018 11:00 AM Mar 29, 2018 3:15 PM Apr 07, 2018 1:29 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163030 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525754

2ND FLOOR OFFICE Mar 27, 2018 11:05 AM Mar 29, 2018 3:12 PM Apr 07, 2018 1:18 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163031 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533394

2ND FLOOR OFFICE

Mar 27, 2018 11:10 AM Mar 29, 2018 3:11 PM Apr 07, 2018 1:07 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163032 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINSTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525806

2ND FLOOR OFFICE Mar 27, 2018 11:08 AM

Mar 29, 2018 3:15 PM Apr 07, 2018 12:56 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163033 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453258

2ND FLOOR OFFICE

Mar 27, 2018 11:09 AM Mar 29, 2018 3:15 PM Apr 07, 2018 12:46 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163034 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINSTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453245

BASEMENT OFFICE Mar 27, 2018 11:00 AM Mar 29, 2018 3:25 PM Apr 07, 2018 12:35 AM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163035 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533392

BASEMENT OTHER Mar 27, 2018 11:01 AM

Mar 29, 2018 3:22 PM Apr 07, 2018 12:24 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163036 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525823

BASEMENT OFFICE Mar 27, 2018 11:02 AM Mar 29, 2018 3:22 PM Apr 07, 2018 12:13 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163037 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525906

2ND FLOOR OFFICE Mar 27, 2018 10:50 AM Mar 29, 2018 3:35 PM Apr 07, 2018 12:03 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163038 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525995

2ND FLOOR OFFICE

Mar 27, 2018 10:55 AM Mar 29, 2018 3:10 PM Apr 06, 2018 11:52 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163039 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525852

2ND FLOOR OFFICE

Mar 27, 2018 10:55 AM Mar 29, 2018 3:10 PM Apr 06, 2018 11:41 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163040 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607944

2ND FLOOR OFFICE Mar 27, 2018 11:00 AM Mar 29, 2018 3:11 PM Apr 07, 2018 3:48 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163102 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION OFFICE 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453269

2ND FLOOR GYM Mar 27, 2018 11:06 AM

Mar 29, 2018 3:15 PM Apr 07, 2018 3:37 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163106 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINSTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453074

2ND FLOOR GYM Mar 27, 2018 11:07 AM Mar 29, 2018 3:15 PM Apr 07, 2018 3:27 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163107 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINSTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525953

2ND FLOOR OFFICE Mar 27, 2018 11:07 AM

Mar 29, 2018 3:15 PM Apr 07, 2018 3:16 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163110 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525681

2ND FLOOR OFFICE Mar 27, 2018 11:10 AM

Mar 29, 2018 3:12 PM Apr 07, 2018 3:05 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163112 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 ADMINISTRATION BUILDING 412 SWIEGLE AVE CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525911

2ND FLOOR OTHER Mar 27, 2018 11:10 AM Mar 29, 2018 3:14 PM Apr 07, 2018 2:55 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163179 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

NATURAL ROSARU NOT PROVIDED NOT PROVIDED. OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607954

2ND FLOOR OTHER Mar 27, 2018 11:30 AM Mar 29, 2018 4:02 PM Apr 07, 2018 11:30 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163182 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 NATURAL ROSARU NOT PROVIDED NO PROVIDED NOT PROVIDED, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533397

2ND FLOOR GYM Mar 27, 2018 11:30 AM Mar 29, 2018 4:02 PM Apr 07, 2018 7:56 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163184 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 NATURAL ROSARU NOT PROVIDED NOT PROVIDED, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568849

2ND FLOOR OTHER Mar 27, 2018 11:30 AM Mar 29, 2018 4:04 PM Apr 07, 2018 5:00 AM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163186 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 NATURAL ROSARU NOT PROVIDED NOT PROVIDED. OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525738

BASEMENT OTHER Mar 27, 2018 11:35 AM Mar 29, 2018 4:00 PM Apr 07, 2018 5:11 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

LAB ANALYSIS FOR:

MOLALLA ELEMENTARY 910 Toliver Rd Molalla, OR 97038





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163103 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525984

2ND FLOOR GYM-CLASS 16 Mar 26, 2018 12:50 PM Mar 29, 2018 1:22 PM Apr 07, 2018 4:20 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163123 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525678

2ND FLOOR SUPPORT Mar 26, 2018 12:52 PM Mar 29, 2018 1:23 PM Apr 07, 2018 3:59 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163126 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MOLALLA ELEMTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525829

2ND FLOOR GYM-CLASS 33 Mar 26 2018 12:52 PM

Mar 29, 2018 1:27 PM

Apr 07, 2018 4:42 AM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163132 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525709

2ND FLOOR GYM-CLASS 20 Mar 26, 2018 12:38 PM Mar 29, 2018 1:13 PM Apr 07, 2018 4:31 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163135 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525743

2ND FLOOR GYM-CLASS 19 Mar 26, 2018 12:43 PM Mar 29, 2018 1:15 PM Apr 07, 2018 1:20 PM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163139 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525986

2ND FLOOR GYM-CLASS 18 Mar 26, 2018 12:43 PM Mar 29, 2018 1:15 PM Apr 07, 2018 1:10 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163140 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525826

2ND FLOOR GYM-CLASS 17 Mar 26, 2018 12:45 PM Mar 29, 2018 1:16 PM Apr 07, 2018 1:00 PM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163145 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453325

2ND FLOOR OFFICE-25 Mar 27, 2018 9:02 AM Mar 29, 2018 1:32 PM Apr 07, 2018 4:53 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163148 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568742

2ND FLOOR OFFICE-42 Mar 27, 2018 9:00 AM Mar 29, 2018 1:32 PM Apr 07, 2018 3:57 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163150 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525842

2ND FLOOR OFFICE-842 Mar 27, 2018 9:04 AM Mar 29, 2018 1:32 PM Apr 07, 2018 5:28 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163152 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453307

2ND FLOOR OFFICE-07

Mar 27, 2018 9:04 AM

Mar 29, 2018 1:32 PM

Apr 07, 2018 5:18 AM

0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163156 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525961

2ND FLOOR GYM-ANNEX Mar 27, 2018 9:12 AM Mar 29, 2018 1:48 PM Apr 07, 2018 5:08 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163158 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL

4525959 2ND FLOOR Mar 27, 2018 Mar 29, 2018 Apr 07, 2018 0.9 pCi/L GYM-ANNEX CORNER OFFICE 9:17 AM 1:52 PM 4:58 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163161 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525970

2ND FLOOR GYM MODULAR-MUSIC Mar 27, 2018 9:17 AM Mar 29, 2018 1:52 PM Apr 07, 2018 6:15 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163166 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607985

BASEMENT CAFETERIA Mar 26, 2018 12:58 PM Mar 29, 2018 1:29 PM Apr 07, 2018 6:05 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163168 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525788

BASEMENT CAFETERIA Mar 26 2018 12:58 PM

Mar 29, 2018 1:31 PM

Apr 07, 2018 11:40 AM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163118 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALL ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525900

2ND FLOOR GYM Mar 27, 2018 9:00 AM Mar 29, 2018 1:25 PM Apr 07, 2018 2:44 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163121 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525902

2ND FLOOR OFFICE Mar 27, 2018 9:05 AM Mar 29, 2018 1:25 PM Apr 07, 2018 2:33 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163125 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453315

2ND FLOOR GYM Mar 27, 2018 9:05 AM Mar 29, 2018 1:25 PM Apr 07, 2018 2:22 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163129 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525803

2ND FLOOR OFFICE Mar 27, 2018 9:00 AM

Mar 29, 2018 1:25 PM Apr 07, 2018 2:12 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163130 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337195

2ND FLOOR OTHER Mar 27, 2018 9:15 AM

Mar 29, 2018 1:15 PM Apr 07, 2018 2:01 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163134 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337169

2ND FLOOR OTHER Mar 27, 2018 9:15 AM Mar 29, 2018 1:15 PM Apr 07, 2018 1:50 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163138 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525918

2ND FLOOR OTHER Mar 27, 2018 9:15 AM

Mar 29, 2018 1:15 PM Apr 07, 2018 1:50 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163141 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525696

2ND FLOOR OFFICE Mar 26, 2018 12:40 PM Mar 29, 2018 1:20 PM Apr 07, 2018 1:40 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163144 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# F

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525838

2ND FLOOR OFFICE Mar 26, 2018 12:45 PM Mar 29, 2018 1:20 PM Apr 07, 2018 1:30 PM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163147 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607956

2ND FLOOR OFFICE Mar 26, 2018 12:50 PM Mar 29, 2018 1:20 PM Apr 07, 2018 3:47 PM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163149 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337191

2ND FLOOR CLINCAL Mar 26, 2018 12:51 PM Mar 29, 2018 1:15 PM Apr 07, 2018 3:07 PM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163151 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525692

2ND FLOOR OFFICE Mar 26, 2018 12:55 PM Mar 29, 2018 1:15 PM Apr 07, 2018 7:35 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163153 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525725

2ND FLOOR OFFICE Mar 26, 2018 12:52 PM Mar 29, 2018 1:15 PM Apr 06, 2018 11:57 PM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163157 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453171

2ND FLOOR OFFICE Mar 26, 2018 1:00 PM Mar 29, 2018 1:16 PM Apr 07, 2018 12:08 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163163 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525679

BASEMENT OPEN AREA Mar 27, 2018 9:05 AM Mar 29, 2018 1:33 PM Apr 07, 2018 12:18 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163167 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525795

2ND FLOOR GYM Mar 27, 2018 9:05 AM Mar 29, 2018 1:33 PM Apr 07, 2018 12:29 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163171 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453292

2ND FLOOR GYM Mar 27, 2018 9:00 AM Mar 29, 2018 1:34 PM Apr 07, 2018 12:40 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163174 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525827

2ND FLOOR GYM Mar 27, 2018 9:11 AM Mar 29, 2018 1:35 PM Apr 07, 2018 12:50 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163178 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RA

RADON LEVEL

4453143

BASEMENT OPEN KINDERGARDEN Mar 26, 2018 12:41 PM Mar 29, 2018 1:19 PM Apr 07, 2018 1:01 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163201 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525923

2ND FLOOR GYM Mar 26, 2018 12:43 PM Mar 29, 2018 1:19 PM Apr 07, 2018 1:03 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163207 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525834

2ND FLOOR GYM Mar 26, 2018 12:44 PM Mar 29, 2018 1:20 PM Apr 07, 2018 1:14 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163212 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELELMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337174

2ND FLOOR GYM Mar 26, 2018 12:45 PM Mar 29, 2018 1:21 PM Apr 07, 2018 1:25 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163217 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533381

2ND FLOOR OFFICE Mar 26, 2018 12:30 PM Mar 29, 2018 1:35 PM Apr 07, 2018 1:35 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163222 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525872

2ND FLOOR GYM Mar 26, 2018 12:35 PM Mar 29, 2018 1:17 PM Apr 07, 2018 1:46 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163227 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607959

2ND FLOOR GYM Mar 26, 2018 12:35 PM Mar 29, 2018 1:18 PM Apr 07, 2018 1:57 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163231 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELELMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525963

2ND FLOOR GYM Mar 26, 2018 12:38 PM Mar 29, 2018 1:18 PM Apr 07, 2018 2:08 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163237 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453323

2ND FLOOR STAFF ROOM Mar 27, 2018 9:00 AM Mar 29, 2018 1:26 PM Apr 07, 2018 2:18 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163242 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525724

2ND FLOOR GYM Mar 27, 2018 9:03 AM Mar 29, 2018 1:30 PM Apr 07, 2018 2:29 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163248 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525879

2ND FLOOR GYM Mar 27, 2018 9:04 AM Mar 29, 2018 1:31 PM Apr 07, 2018 3:39 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163252 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA ELEMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525813

2ND FLOOR GYM Mar 27, 2018 9:05 AM Mar 29, 2018 1:32 PM Apr 07, 2018 3:37 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163119 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/10/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES 11981 FARGO RD AURORA, OR 97002 MOLALLA ELMENTARY 910 TOLIVAR RD CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525919

2ND FLOOR GYM-CLASS 15 Mar 26, 2018 12:50 PM Mar 29, 2018 1:23 PM Apr 07, 2018 4:10 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

LAB ANALYSIS FOR:

MOLLALA HIGH SCHOOL 357 E Francis St Molalla, OR 97038





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163053 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE 11981 FARGO ROAD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607999

BASEMENT GIRLS LOCKER ROOM Mar 26, 2018 8:45 AM Mar 29, 2018 9:03 AM Apr 07, 2018 3:18 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163054 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE 11981 FARGO ROAD AURORA, OR 97002

MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525979

1ST FLOOR **ROBOTICS ROOM** Mar 26 2018 8:50 AM

Mar 29, 2018 9:07 AM

Apr 07, 2018 12:37 AM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163049 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607986

BASEMENT OFFICE Mar 26, 2018 8:39 AM Mar 29, 2018 8:51 AM Apr 07, 2018 2:35 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163051 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453293

BASEMENT OFFICE Mar 26, 2018 8:41 AM Mar 29, 2018 8:50 AM Apr 07, 2018 3:07 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163057 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4607921

1ST FLOOR SCIENCE ROOM Mar 26 2018 8:55 AM

Mar 29, 2018 9:09 AM

Apr 07, 2018 12:48 AM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163059 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453288

1ST FLOOR

Mar 26 2018 8:58 AM

Mar 29, 2018 9:11 AM

Apr 07, 2018 12:59 AM

0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163060 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607988

1ST FLOOR

Mar 26, 2018 9:00 AM Mar 29, 2018 9:12 AM Apr 07, 2018 1:09 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163064 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/11/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525765

1ST FLOOR

Mar 26, 2018 9:03 AM Mar 29, 2018 9:14 AM Apr 07, 2018 6:28 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163080 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525690

1ST FLOOR OFFICE Mar 26, 2018 7:26 AM Mar 29, 2018 8:20 AM Apr 07, 2018 7:21 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163081 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525677

1ST FLOOR ASSIT. MAIN OFFICE Mar 26, 2018 7:27 AM Mar 29, 2018 8:33 AM Apr 07, 2018 7:11 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163084 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525688

2ND FLOOR OFFICE Mar 26, 2018 7:35 AM

Mar 29, 2018 8:34 AM Apr 07, 2018 7:00 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163087 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453170

BASEMENT OFFICE Mar 26, 2018 7:36 AM

Mar 29, 2018 8:35 AM Apr 07, 2018 8:58 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163095 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525964

1ST FLOOR OFFICE Mar 26, 2018 8:02 AM Mar 29, 2018 8:30 AM Apr 07, 2018 6:41 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163097 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL</u>

4453305 1ST FLOOR Mar 26, 2018 Mar 29, 2018 Apr 07, 2018 0.2 pCi/L OPEN AREA 8:05 AM 8:28 AM 6:51 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163100 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED DATE OPENED

BASEMENT OPEN ENTRY

4607922

ATE OPENED DATE CAPPED

Mar 26, 2018

8:06 AM

Mar 29. 2018

8:21 AM

Apr 07, 2018 8:37 PM

DATE ANALYZED

0.4 pCi/L

RADON LEVEL

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163111 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525793

1ST FLOOR LOCKER ROOM 313 Mar 26, 2018 8:30 AM Mar 29, 2018 8:59 AM Apr 06, 2018 11:33 PM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163116 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525722

1ST FLOOR BAND ROOM Mar 26, 2018 8:10 AM Mar 29, 2018 8:40 AM Apr 07, 2018 3:28 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163120 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568851

1ST FLOOR CHOIR ROOM Mar 26, 2018 8:12 AM Mar 29, 2018 8:45 AM Apr 07, 2018 3:39 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163124 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525718

BASEMENT OFFICE Mar 26, 2018 8:15 AM

Mar 29, 2018 8:57 AM Apr 07, 2018 2:46 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163127 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568653

1ST FLOOR OFFICE Mar 26, 2018 8:16 AM

Mar 29, 2018 8:54 AM Apr 07, 2018 2:56 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163131 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525809

BASEMENT OFFICE 09 Mar 26, 2018 7:45 AM Mar 29, 2018 8:22 AM Apr 07, 2018 2:13 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163137 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525908

BASEMENT CONFERENCE ROOM Mar 26, 2018 7:50 AM Mar 29, 2018 8:24 AM Apr 07, 2018 4:20 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163407 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525855

2ND FLOOR ROOM 200 OFFICE Mar 26, 2018 7:40 AM Mar 29, 2018 8:30 AM Apr 08, 2018 6:56 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163068 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525910

1ST FLOOR BREAK ROOM Mar 26, 2018 7:41 AM Mar 29, 2018 8:35 AM Apr 07, 2018 6:17 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163072 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525762

1ST FLOOR OPEN AREA Mar 26, 2018 7:42 AM

Mar 29, 2018 8:34 AM Apr 07, 2018 6:49 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163075 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOLL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607979

1ST FLOOR CAFETERIA ROOM Mar 26, 2018 7:45 AM Mar 29, 2018 8:21 AM Apr 07, 2018 6:38 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163078 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525689

1ST FLOOR NURSE OFFICE Mar 26, 2018 7:46 AM Mar 29, 2018 8:22 AM Apr 07, 2018 7:32 PM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163093 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607973

1ST FLOOR OFFICE Mar 26, 2018 7:59 AM Mar 29, 2018 8:28 AM Apr 07, 2018 8:47 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163105 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453192

BASEMENT LOCKER ROOM Mar 26, 2018 8:26 AM Mar 29, 2018 8:58 AM Apr 07, 2018 8:26 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163114 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453238

BASEMENT OFFICE Mar 26, 2018 8:35 AM Mar 29, 2018 8:53 AM Apr 06, 2018 11:44 PM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163143 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337175

BASEMENT PHYSICS ROOM Mar 26, 2018 7:52 AM Mar 29, 2018 10:16 AM Apr 07, 2018 4:09 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163146 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453219

1ST FLOOR REBECCA MCKENZIE Mar 26, 2018 7:54 AM Mar 29, 2018 10:15 AM Apr 07, 2018 3:37 PM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163191 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525893

1ST FLOOR LIBRARY Mar 26, 2018 7:40 AM Mar 29, 2018 10:05 AM Apr 07, 2018 5:22 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163193 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED DATE OPENED DATE CAPPED

1ST FLOOR Mar 26, 2018 MEDIA CLASSROOM 7:43 AM Mar 29, 2018

8:26 AM

Apr 07, 2018 5:33 AM

DATE ANALYZED

1.2 pCi/L

RADON LEVEL

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

4525822

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163196 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525925

1ST FLOOR CLASSROOM 2 Mar 26, 2018 7:52 AM Mar 29, 2018 8:28 AM Apr 07, 2018 5:43 AM 1.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163198 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

1ST FLOOR

DATE CAPPED

Apr 07, 2018

DATE ANALYZED

RADON LEVEL

4525922 Mar 26, 2018 Mar 29, 2018 1.4 pCi/L OUTREACH 7:49 AM 8:32 AM 5:54 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163202 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607933

1ST FLOOR CAFETERIA Mar 26, 2018 7:33 AM Mar 29, 2018 9:12 AM Apr 07, 2018 6:05 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163205 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525764

1ST FLOOR CAFETERIA Mar 26, 2018 7:35 AM Mar 29, 2018 8:15 AM Apr 07, 2018 6:16 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163209 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568830

1ST FLOOR LIBRARY COUNTER Mar 26, 2018 7:41 AM Mar 29, 2018 8:15 AM Apr 07, 2018 6:26 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Smell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163211 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# R

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525753

1ST FLOOR LIBRARY Mar 26, 2018 7:42 AM Mar 29, 2018 8:23 AM Apr 07, 2018 6:37 AM 1.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163216 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453250

1ST FLOOR CAFETERIA -COMMON Mar 26, 2018 7:27 AM Mar 29, 2018 8:15 AM Apr 07, 2018 6:48 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163218 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453121

1ST FLOOR CAFETERIA Mar 26, 2018 7:27 AM Mar 29, 2018 8:15 AM Apr 07, 2018 6:59 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163220 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568735

1ST FLOOR CAFETERIA Mar 26, 2018 7:29 AM Mar 29, 2018 8:15 AM Apr 07, 2018 2:51 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163224 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525980

1ST FLOOR CAFETERIA Mar 26, 2018 7:31 AM

Mar 29, 2018 8:15 AM Apr 07, 2018 3:02 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163229 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607976

BASEMENT AUDITORIUM SHOP Mar 26, 2018 9:10 AM Mar 29, 2018 10:21 AM Apr 07, 2018 3:12 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163236 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525915

2ND FLOOR AUDITORIUM Mar 26, 2018 9:15 AM Mar 29, 2018 9:02 AM Apr 07, 2018 3:34 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163238 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337182

2ND FLOOR AUDITORIUM Mar 26, 2018 9:17 AM Mar 29, 2018 9:02 AM Apr 07, 2018 3:45 AM 1.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163243 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525931

2ND FLOOR PHOTO ROOM Mar 26, 2018 8:42 AM Mar 29, 2018 8:58 AM Apr 07, 2018 3:56 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163246 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525930

2ND FLOOR 9E TECH LAB Mar 26, 2018 8:48 AM Mar 29, 2018 8:59 AM Apr 07, 2018 4:06 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163253 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453213

2ND FLOOR METAL SHOP Mar 26, 2018 8:58 AM Mar 29, 2018 10:12 AM Apr 07, 2018 4:17 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163256 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568894

2ND FLOOR METAL SHOP Mar 26, 2018 9:00 AM Mar 29, 2018 10:12 AM Apr 07, 2018 4:28 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163259 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525808

1ST FLOOR OFFICE-6E Mar 26, 2018 8:38 AM

Mar 29, 2018 8:52 AM Apr 06, 2018 11:37 PM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163261 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525697

2ND FLOOR CLASSROOM-5E Mar 26, 2018 8:38 AM Mar 29, 2018 8:52 AM Apr 06, 2018 11:48 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163264 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525870

2ND FLOOR CLASSROOM Mar 26, 2018 8:45 AM Mar 29, 2018 8:58 AM Apr 06, 2018 11:59 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163267 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525735

2ND FLOOR ART-8E Mar 26, 2018 8:45 AM Mar 29, 2018 8:58 AM Apr 07, 2018 12:10 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163269 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525999

BASEMENT WOOD SHOP OFFICE Mar 26, 2018 8:24 AM Mar 29, 2018 8:50 AM Apr 07, 2018 12:21 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163273 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337180

BASEMENT WOOD SHOP Mar 26, 2018 8:27 AM Mar 29, 2018 8:50 AM Apr 07, 2018 12:32 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163274 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525763

1ST FLOOR WOOD SHOP Mar 26, 2018 8:30 AM Mar 29, 2018 8:51 AM Apr 07, 2018 12:43 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163277 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525912

BASEMENT OFFICE-4E Mar 26, 2018 8:40 AM

Mar 29, 2018 8:45 AM Apr 07, 2018 12:53 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163282 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525847

1ST FLOOR FACULTY LUNCH ROOM Mar 26, 2018 8:01 AM Mar 29, 2018 8:38 AM Apr 07, 2018 1:04 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163286 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525702

1ST FLOOR CUSTODIAL RECEIVING Mar 26, 2018 8:04 AM Mar 29, 2018 8:42 AM Apr 07, 2018 1:15 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163290 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525862

1ST FLOOR ECON1 Mar 26, 2018 8:08 AM Mar 29, 2018 8:42 AM Apr 07, 2018 4:38 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163295 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL</u>

4607939 BASEMENT Mar 26, 2018 Mar 29, 2018 Apr 07, 2018 0.8 pCi/L AUDITORIUM-REAR CENTER 9:20 AM 9:02 AM 4:49 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163324 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525749

2ND FLOOR CLASSROOM

Mar 26, 2018 8:50 AM Mar 29, 2018 9:05 AM Apr 07, 2018 5:37 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163327 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525954

2ND FLOOR CLASSROOM Mar 26, 2018 8:50 AM Mar 29, 2018 9:05 AM Apr 07, 2018 3:07 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163328 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453287

2ND FLOOR CLASSROOM 115B Mar 26, 2018 8:55 AM Mar 29, 2018 9:10 AM Apr 07, 2018 2:40 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163331 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607983

2ND FLOOR CLASSROOM 1114B Mar 26, 2018 8:55 AM Mar 29, 2018 9:10 AM Apr 07, 2018 3:17 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163335 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525710

2ND FLOOR CLASSROOM 1113B Mar 26, 2018 9:00 AM Mar 29, 2018 9:10 AM Apr 07, 2018 3:28 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163338 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337192

2ND FLOOR CLASSROOM 112B Mar 26, 2018 9:00 AM Mar 29, 2018 9:15 AM Apr 07, 2018 2:24 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163339 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525920

2ND FLOOR CLASSROOM 111B Mar 26, 2018 9:05 AM Mar 29, 2018 9:15 AM Apr 07, 2018 2:35 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163341 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533384

2ND FLOOR CLASSROOM 110B Mar 26, 2018 9:10 AM Mar 29, 2018 9:20 AM Apr 07, 2018 2:45 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163345 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525701

1ST FLOOR CLASSROOM 109B Mar 26, 2018 9:20 AM Mar 29, 2018 9:20 AM Apr 07, 2018 2:56 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163347 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453234

1ST FLOOR CLASSROOM 108A Mar 26, 2018 9:30 AM Mar 29, 2018 9:25 AM Apr 07, 2018 1:41 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163349 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525886

1ST FLOOR CLASSROOM 106A Mar 26, 2018 3:30 AM Mar 29, 2018 9:25 AM Apr 07, 2018 1:52 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163351 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525773

1ST FLOOR CLASSROOM 105A Mar 26, 2018 9:31 AM Mar 29, 2018 9:25 AM Apr 07, 2018 2:02 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163354 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525987

1ST FLOOR CLASSROOM 101A Mar 26, 2018 9:25 AM Mar 29, 2018 9:35 AM Apr 07, 2018 2:13 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163357 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337181

1ST FLOOR CLASSROOM 102A Mar 26, 2018 9:30 AM Mar 29, 2018 9:35 AM Apr 07, 2018 12:58 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163359 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525901

1ST FLOOR CLASSROOM 103A Mar 26, 2018 9:30 AM Mar 29, 2018 9:30 AM Apr 07, 2018 1:09 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163361 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453098

1ST FLOOR CLASSROOM 104A Mar 26, 2018 9:35 AM Mar 29, 2018 9:30 AM Apr 07, 2018 1:19 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163363 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525799

BASEMENT OFFICE #100 Mar 26, 2018 9:28 AM Mar 29, 2018 9:35 AM Apr 07, 2018 1:30 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163364 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453317

2ND FLOOR CLASSROOM 213B Mar 26, 2018 8:30 AM Mar 29, 2018 8:55 AM Apr 07, 2018 12:15 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163365 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525733

2ND FLOOR CLASSROOM 214B Mar 26, 2018 8:35 AM Mar 29, 2018 8:55 AM Apr 07, 2018 12:26 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163366 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525845

2ND FLOOR CLASSROOM 215B Mar 26, 2018 8:35 AM Mar 29, 2018 9:00 AM Apr 07, 2018 12:37 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163370 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607974

2ND FLOOR CLASSROOM 216B Mar 26, 2018 8:40 AM

Mar 29, 2018 9:00 AM Apr 07, 2018 12:47 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163371 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525885

2ND FLOOR CLASSROOM 209B Mar 26, 2018 8:15 AM Mar 29, 2018 8:45 AM Apr 06, 2018 11:33 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163372 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525967

2ND FLOOR CLASSROOM 210B Mar 26, 2018 8:20 AM Mar 29, 2018 8:50 AM Apr 06, 2018 11:16 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163374 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607937

2ND FLOOR CLASSROOM 211B Mar 26, 2018 8:20 AM Mar 29, 2018 8:50 AM Apr 06, 2018 11:26 PM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163377 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525927

2ND FLOOR CLASSROOM 212B Mar 26, 2018 8:25 AM Mar 29, 2018 8:50 AM Apr 07, 2018 7:42 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163380 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4568756

2ND FLOOR CLASSROOM 204A Mar 26, 2018 8:00 AM Mar 29, 2018 8:40 AM Apr 07, 2018 7:31 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163382 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525860

2ND FLOOR CLASSROOM 205A Mar 26, 2018 8:00 AM Mar 29, 2018 8:40 AM Apr 07, 2018 7:21 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163385 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453294

2ND FLOOR CLASSROOM 206A Mar 26, 2018 8:05 AM Mar 29, 2018 8:40 AM Apr 07, 2018 7:10 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163387 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD NE AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453124

2ND FLOOR CLASSROOM 208A Mar 26, 2018 8:10 AM Mar 29, 2018 8:45 AM Apr 07, 2018 6:59 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163389 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453094

2ND FLOOR CLASSROOM 200C Mar 26, 2018 7:45 AM Mar 29, 2018 8:30 AM Apr 07, 2018 6:48 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163391 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525787

2ND FLOOR CLASSROOM 200B OFFICE Mar 26, 2018 7:45 AM Mar 29, 2018 8:30 AM Apr 07, 2018 6:38 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163393 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607991

2ND FLOOR CLASSROOM 201A Mar 26, 2018 7:50 AM Mar 29, 2018 8:35 AM Apr 07, 2018 6:27 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163396 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525792

2ND FLOOR CLASSROOM 202/203A Mar 26, 2018 7:55 AM Mar 29, 2018 8:35 AM Apr 08, 2018 5:15 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163399 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL</u>

4525699 2ND FLOOR Mar 26, 2018 Mar 29, 2018 Apr 08, 2018 1.1 pCi/L CLASSROOM 8C SCIENCE LAB 7:30 AM 8:20 AM 5:25 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163400 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL</u>

4453301 2ND FLOOR Mar 26, 2018 Mar 29, 2018 Apr 08, 2018 0.2 pCi/L CLASSROOM 7C SCIENCE LAB 7:30 AM 8:25 AM 5:35 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163404 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MOLALLA HIGH SCHOOL 357 FRANCIS ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL</u>

4453284 2ND FLOOR Mar 26, 2018 Mar 29, 2018 Apr 08, 2018 0.2 pCi/L CLASSROOM 61 SCIENCE LAB 7:35 AM 8:25 AM 5:45 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

LAB ANALYSIS FOR:

MOLALLA RIVER MIDDLE SCHOOL 318 Leroy Ave Molalla, OR 97038





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163155 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525951

2ND FLOOR STAFF LOUNGE Mar 26, 2018 10:41 AM Mar 29, 2018 10:42 AM Apr 07, 2018 11:19 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163159 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525776

2ND FLOOR CLASSROOM 24 COMP LAB Mar 26, 2018 10:52 AM Mar 29, 2018 10:49 AM Apr 07, 2018 11:08 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163162 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525817

2ND FLOOR CLASSROOM 25 Mar 26, 2018 10:55 AM Mar 29, 2018 10:51 AM Apr 07, 2018 10:58 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163165 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453215

2ND FLOOR CLASSROOM 26 Mar 26, 2018 10:58 AM Mar 29, 2018 10:53 AM Apr 07, 2018 7:15 AM 1.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163169 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525676

2ND FLOOR CLASSROOM 3 Mar 26, 2018 11:10 AM Mar 29, 2018 11:02 AM Apr 07, 2018 7:05 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163172 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453018

2ND FLOOR CLASSROOM 30 Mar 26, 2018 11:10 AM Mar 29, 2018 11:02 AM Apr 07, 2018 6:55 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163173 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607987

2ND FLOOR CLASSROOM

Mar 26, 2018 11:15 AM Mar 29, 2018 11:05 AM Apr 07, 2018 6:45 AM 1.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163175 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453145

2ND FLOOR CLASSROOM 32 Mar 26, 2018 11:18 AM Mar 29, 2018 11:06 AM Apr 07, 2018 6:35 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163176 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607970

2ND FLOOR CLASSROOM 39 Mar 26, 2018 11:47 AM Mar 29, 2018 11:14 AM Apr 07, 2018 6:25 AM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163180 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525835

2ND FLOOR CLASSROOM 38 Mar 26, 2018 11:52 AM Mar 29, 2018 11:16 AM Apr 07, 2018 7:25 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163183 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607928

2ND FLOOR CLASSROOM 43 Mar 26, 2018 11:57 AM Mar 29, 2018 11:18 AM Apr 07, 2018 3:26 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163185 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLLALA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453304

2ND FLOOR CLASSROOM 41 Mar 26, 2018 12:00 PM Mar 29, 2018 11:20 AM Apr 07, 2018 3:15 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163187 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525846

2ND FLOOR CLASSROOM 35 Mar 26, 2018 11:21 AM Mar 29, 2018 11:08 AM Apr 07, 2018 3:05 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163188 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453241

2ND FLOOR CLASSROOM 34 Mar 26, 2018 11:40 AM Mar 29, 2018 11:10 AM Apr 07, 2018 2:54 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163190 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607942

2ND FLOOR CLASSROOM 37 Mar 26, 2018 11:43 AM Mar 29, 2018 11:12 AM Apr 07, 2018 2:43 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163192 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453039

2ND FLOOR CLASSROOM 36 Mar 26, 2018 11:45 AM Mar 29, 2018 11:11 AM Apr 07, 2018 7:55 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163194 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453178

2ND FLOOR CLASSROOM

Mar 26, 2018 11:00 AM Mar 29, 2018 10:54 AM Apr 07, 2018 7:45 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163197 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525853

2ND FLOOR SUPPORT 284 Mar 26, 2018 11:03 AM Mar 29, 2018 10:56 AM Apr 07, 2018 2:33 AM 1.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163200 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525941

2ND FLOOR CLASSROOM

Mar 26, 2018 11:01 AM Mar 29, 2018 10:58 AM Apr 07, 2018 2:22 AM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163203 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453259

2ND FLOOR CLASSROOM 28 Mar 26, 2018 11:07 AM Mar 29, 2018 11:45 AM Apr 07, 2018 2:11 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163208 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453290

2ND FLOOR CLASSROOM 23 Mar 26, 2018 12:05 PM Mar 29, 2018 10:47 AM Apr 07, 2018 2:00 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163213 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607996

2ND FLOOR GYM Mar 26, 2018 11:06 AM Mar 29, 2018 11:02 AM Apr 07, 2018 1:50 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Smell

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163215 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525887

2ND FLOOR GYM Mar 26, 2018 11:07 AM Mar 29, 2018 11:02 AM Apr 07, 2018 5:48 AM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Smell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163221 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607984

BASEMENT BOYS LOCKER Mar 26, 2018 11:15 AM Mar 29, 2018 11:04 AM Apr 07, 2018 1:17 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163225 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525894

1ST FLOOR OFFICE Mar 26, 2018 10:58 AM Mar 29, 2018 10:49 AM Apr 07, 2018 1:07 AM 1.1 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163228 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453230

1ST FLOOR OFFICE Mar 26, 2018 10:58 AM Mar 29, 2018 10:49 AM Apr 07, 2018 12:56 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163239 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525759

2ND FLOOR GYM Mar 26, 2018 11:18 AM Mar 29, 2018 11:13 AM Apr 07, 2018 12:24 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163241 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525734

2ND FLOOR GYM Mar 26, 2018 11:15 AM Mar 29, 2018 11:11 AM Apr 07, 2018 12:13 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Smell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163245 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607931

BASEMENT

Mar 26, 2018 11:22 AM

Mar 29, 2018 11:10 AM Apr 07, 2018 12:02 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163247 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525680

2ND FLOOR GYM Mar 26, 2018 11:25 AM Mar 29, 2018 11:12 AM Apr 06, 2018 11:52 PM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163251 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525781

1ST FLOOR OFFICE Mar 26, 2018 10:45 AM Mar 29, 2018 11:35 AM Apr 06, 2018 11:41 PM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163254 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# ROC

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525869

2ND FLOOR CONFERENCE ROOM Mar 26, 2018 10:50 AM Mar 29, 2018 11:35 AM Apr 07, 2018 3:48 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163257 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525942

2ND FLOOR COPY ROOM

Mar 26, 2018 10:53 AM Mar 29, 2018 11:36 AM Apr 07, 2018 3:37 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163258 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525968

BASEMENT OTHER Mar 26, 2018 10:54 AM Mar 29, 2018 10:47 AM Apr 07, 2018 5:26 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163260 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453120

2ND FLOOR CLASSROM Mar 26, 2018 11:40 AM Mar 29, 2018 11:16 AM Apr 07, 2018 5:15 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163263 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453183

2ND FLOOR MUSIC Mar 26, 2018 11:45 AM Mar 29, 2018 11:16 AM Apr 07, 2018 5:05 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163266 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4607946

BASEMENT OCCUPATIONAL THERAPY Mar 26, 2018 11:45 AM Mar 29, 2018 11:15 AM Apr 07, 2018 4:54 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163309 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525731

2ND FLOOR CLASSROOM

Mar 26, 2018 10:55 AM Mar 29, 2018 10:45 AM Apr 07, 2018 3:15 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163311 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337193

2ND FLOOR CLASSROOM

Mar 26, 2018 10:55 AM Mar 29, 2018 10:45 AM Apr 07, 2018 3:26 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163314 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533391

2ND FLOOR OFFICE Mar 26, 2018 11:00 AM Mar 29, 2018 10:50 AM Apr 07, 2018 1:26 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163316 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533385

2ND FLOOR CLASSROOM

Mar 26, 2018 11:25 AM Mar 29, 2018 10:50 AM Apr 07, 2018 1:37 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163320 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533105

2ND FLOOR CLASSROOM

Mar 26, 2018 11:35 AM Mar 29, 2018 10:55 AM Apr 07, 2018 2:53 AM 1.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163321 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525768

2ND FLOOR CLASSROOM Mar 26, 2018 11:40 AM Mar 29, 2018 10:55 AM Apr 07, 2018 3:04 AM 1.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163323 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4452996

BASEMENT CLASSROOM Mar 26, 2018 11:45 AM Mar 29, 2018 11:00 AM Apr 07, 2018 8:35 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel

program revision #: 031413



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163326 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOI

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525936

BASEMENT CLASSROOM Mar 26, 2018 11:45 AM Mar 29, 2018 11:00 AM Apr 07, 2018 7:45 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163329 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525839

2ND FLOOR OFFICE Mar 26, 2018 11:50 AM Mar 29, 2018 11:00 AM Apr 07, 2018 8:46 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163332 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525700

2ND FLOOR CLASSROOM

Mar 26, 2018 11:50 AM Mar 29, 2018 11:00 AM Apr 07, 2018 8:57 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163334 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533379

2ND FLOOR CLASSROOM

Mar 26, 2018 11:55 AM Mar 29, 2018 11:15 AM Apr 07, 2018 9:07 PM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163336 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525875

2ND FLOOR OFFICE Mar 26, 2018 11:55 AM Mar 29, 2018 11:05 AM Apr 07, 2018 7:53 PM 2.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163340 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525797

2ND FLOOR OFFICE Mar 26, 2018 12:00 PM Mar 29, 2018 11:05 AM Apr 07, 2018 8:03 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163342 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337197

2ND FLOOR CAFETERIA Mar 26, 2018 12:00 PM Mar 29, 2018 11:05 AM Apr 07, 2018 8:14 PM 1.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163344 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337186

2ND FLOOR CAFETERIA Mar 26, 2018 12:00 PM Mar 29, 2018 11:05 AM Apr 07, 2018 8:25 PM 1.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163348 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525890

2ND FLOOR OTHER Mar 26, 2018 12:05 PM Mar 29, 2018 11:15 AM Apr 07, 2018 11:37 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163350 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525945

2ND FLOOR OTHER Mar 26, 2018 12:05 PM Mar 29, 2018 11:10 AM Apr 08, 2018 6:26 AM 0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163353 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453251

2ND FLOOR OFFICE Mar 26, 2018 12:10 PM

Mar 29, 2018 11:10 AM Apr 08, 2018 6:36 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163356 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525719

2ND FLOOR CLASSROOM

Mar 26, 2018 11:10 AM Mar 29, 2018 10:50 AM Apr 08, 2018 6:46 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163358 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525858

2ND FLOOR CLASSROOM

Mar 26, 2018 11:10 AM Mar 29, 2018 10:50 AM Apr 07, 2018 12:05 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163360 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525971

2ND FLOOR CLASSROOM

Mar 26, 2018 11:15 AM Mar 29, 2018 10:55 AM Apr 06, 2018 11:54 PM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163362 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MOLALLA RIVER MIDDLE SCHOOL 318 LEROY ST CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525960

2ND FLOOR CLASSROOM

Mar 26, 2018 11:20 AM Mar 29, 2018 10:55 AM Apr 06, 2018 11:43 PM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

LAB ANALYSIS FOR:

MULINO ELEMENTARY 26660 OR-213 Mulino, OR 97042





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163402 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525810

2ND FLOOR OFFICE

Mar 27, 2018

1:28 PM

Mar 29, 2018 5:42 PM

Apr 07, 2018 10:22 PM

0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163406 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED**

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525992

2ND FLOOR OTHER

Mar 27, 2018 1:28 PM

Mar 29, 2018 5:42 PM

Apr 07, 2018 10:11 PM

1.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163410 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

452675

BASEMENT

Mar 27, 2018 1:29 PM

Mar 29, 2018 5:45 PM

Apr 07, 2018 10:01 PM

1.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163414 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4607951

2ND FLOOR CLASSROOM Mar 27, 2018 1:42 PM

Mar 29, 2018 5:50 PM

Apr 07, 2018 9:50 PM

2.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163417 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL# ROOM TESTED</u> <u>DATE OPENED</u> <u>DATE CAPPED</u> <u>DATE ANALYZED</u> <u>RADON LEVEL</u>

4453318 2ND FLOOR Mar 27, 2018 Mar 29, 2018 Apr 07, 2018 1.8 pCi/L CAFETERIA 1:45 PM 5:51 PM 9:39 PM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163421 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525993

2ND FLOOR OFFICE

Mar 27, 2018 1:50 PM

Mar 29, 2018 6:00 PM

Apr 07, 2018 9:29 PM

2.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163423 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525921

2ND FLOOR CLASSROOM

Mar 27, 2018 1:52 PM Mar 29, 2018 6:03 PM Apr 07, 2018 9:18 PM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163429 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453289

2ND FLOOR OFFICE Mar 27, 2018 1:45 PM

Mar 29, 2018 5:52 PM Apr 08, 2018 4:29 AM 1.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163443 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453320

2ND FLOOR CLASSROOM Mar 27, 2018 2:02 PM

Mar 29, 2018 5:25 PM

Apr 07, 2018 11:47 PM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163446 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453303

2ND FLOOR CLASSROOM Mar 27, 2018 2:04 PM

Mar 29, 2018 5:25 PM

Apr 09, 2018 10:06 AM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163451 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525905

BASEMENT CLASSROOM Mar 27, 2018 2:06 PM

Mar 29, 2018 5:26 PM

Apr 09, 2018 10:17 AM

0.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163454 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 11981 FARGO ROAD NORTHEAST. MARION COUNTY AURORA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4337196

2ND FLOOR OTHER

Mar 27, 2018 1:55 PM

Mar 29, 2018 5:30 PM

Apr 09, 2018 10:28 AM

0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163459 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453252

2ND FLOOR CLASSROOM Mar 27, 2018 2:00 PM

Mar 29, 2018 5:32 PM

Apr 09, 2018 11:47 AM

1.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163460 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525856

2ND FLOOR CLASSROOM

Mar 27, 2018 2:00 PM Mar 29, 2018 5:32 PM Apr 09, 2018 11:57 AM 1.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163467 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525666

2ND FLOOR CLASSROOM Mar 27, 2018 2:10 PM

Mar 29, 2018 5:48 PM

Apr 09, 2018 12:17 PM

1.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163425 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE-AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# RO

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453187

2ND FLOOR CLASSOOM Mar 27, 2018 1:40 PM Mar 29, 2018 5:50 PM Apr 08, 2018 4:19 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163265 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525723

2ND FLOOR OFFICE Mar 27, 2018 1:45 PM

Mar 29, 2018 3:58 PM Apr 07, 2018 3:47 AM 2.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163270 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525897

2ND FLOOR OFFICE Mar 27, 2018 1:45 PM Mar 29, 2018 5:55 PM Apr 07, 2018 12:20 AM 2.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163275 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL

4525934 BASEMENT Mar 27, 2018 Mar 29, 2018 Apr 07, 2018 2.6 pCi/L 1:47 PM 5:58 PM 12:31 AM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163280 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453330

BASEMENT OFFICE

Mar 27, 2018 1:50 PM

Mar 29, 2018 5:58 PM

Apr 07, 2018 12:42 AM

2.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163284 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525896

BASEMENT OFFICE Mar 27, 2018 1:50 PM

Mar 29, 2018 5:58 PM Apr 07, 2018 12:52 AM 2.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163288 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525868

2ND FLOOR OFFICE Mar 27, 2018 1:52 PM Mar 29, 2018 5:58 PM Apr 06, 2018 11:37 PM 2.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163294 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525796

2ND FLOOR CLASSROOM Mar 27, 2018 2:05 PM Mar 29, 2018 5:59 PM Apr 06, 2018 11:48 PM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163297 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL # ROOM TESTED DATE OPENED DATE CAPPED DATE ANALYZED RADON LEVEL</u>

4607945 BASEMENT Mar 27, 2018 Mar 29, 2018 Apr 06, 2018 0.2 pCi/L 1:55 PM 6:50 PM 11:59 PM

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163300 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525958

2ND FLOOR CLASSROOM

Mar 27, 2018 2:00 PM Mar 29, 2018 5:30 PM Apr 07, 2018 12:09 AM 0.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163302 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525721

2ND FLOOR GYM Mar 27, 2018 2:01 PM Mar 29, 2018 5:30 PM Apr 06, 2018 10:54 PM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163306 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453249

2ND FLOOR OFFICE Mar 27, 2018 2:02 PM Mar 29, 2018 6:35 PM Apr 06, 2018 11:05 PM 0.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163379 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002 MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525969

2ND FLOOR OFFICE Mar 27, 2018 1:27 PM Mar 29, 2018 5:42 PM Apr 07, 2018 10:33 PM 1.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163464 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# **ROOM TESTED** DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525714

2ND FLOOR OFFICE

Mar 27, 2018 2:05 PM

Mar 29, 2018 4:32 PM

Apr 09, 2018 12:07 PM

3.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163434 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 26660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

ROOM TESTED VIAL#

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4607923

2ND FLOOR CLASSROOM Mar 27, 2018 1:50 PM

Mar 29, 2018 6:02 PM

Apr 07, 2018 11:05 PM

8.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** 1163438 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

MULINO ELEMENTARY 2660 HWY 213 CLACKAMAS COUNTY **MULINO. OR 97042**

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4453097

2ND FLOOR CLASSROOM Mar 27, 2018 1:50 PM

Mar 29, 2018 6:02 PM

Apr 07, 2018 11:26 PM

5.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

LAB ANALYSIS FOR:

RUAL DELL 10500 OR-211 Molalla, OR 97038





1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163271 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEMENTARY 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337178

2ND FLOOR CLASSROOM 5 Mar 27, 2018 10:10 AM Mar 29, 2018 2:24 PM Apr 07, 2018 4:43 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163276 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEMENTARY 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525687

2ND FLOOR OFFICE E Mar 27, 2018 4:15 AM Mar 29, 2018 2:24 PM Apr 07, 2018 4:33 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163279 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEMENTARY 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# ROOM

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525996

2ND FLOOR LIBRARY A Mar 27, 2018 10:20 AM Mar 29, 2018 1:22 PM Apr 07, 2018 4:22 AM 0.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163281 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEMENTARY 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607989

2ND FLOOR A LIBRARY LEFT SIDE Mar 27, 2018 10:20 AM Mar 29, 2018 1:21 PM Apr 07, 2018 4:11 AM 0.7 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163283 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEMENTARY 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533398

2ND FLOOR GYM Mar 27, 2018 1:03 AM Mar 29, 2018 2:29 AM Apr 07, 2018 4:01 AM 2.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Smell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163287 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEMENTARY 10500 N HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525703

2ND FLOOR GYM Mar 27, 2018 5:07 AM

Mar 29, 2018 2:29 PM Apr 07, 2018 3:50 AM 2.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163291 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# RO

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525883

2ND FLOOR GYM Mar 27, 2018 10:08 AM Mar 29, 2018 2:29 PM Apr 07, 2018 1:39 AM 1.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163293 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607992

2ND FLOOR GYM Mar 27, 2018 10:10 AM Mar 29, 2018 2:29 PM Apr 07, 2018 1:28 AM 2.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163296 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453300

2ND FLOOR CLASSROOM 1 Mar 27, 2018 10:00 AM Mar 29, 2018 1:20 PM Apr 07, 2018 7:34 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163298 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL# RO

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453266

2ND FLOOR CLASSROOM 2 Mar 27, 2018 10:00 AM Mar 29, 2018 1:23 PM Apr 07, 2018 7:24 AM 0.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163299 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525698

2ND FLOOR CLASSROOM 3 Mar 27, 2018 10:05 AM Mar 29, 2018 2:23 PM Apr 07, 2018 7:13 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163301 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4337188

2ND FLOOR CLASSROOM 4 Mar 27, 2018 10:05 AM Mar 29, 2018 2:24 PM Apr 07, 2018 7:03 AM 1.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163303 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4533395

2ND FLOOR ROOM B Mar 27, 2018 10:07 AM Mar 29, 2018 1:25 PM Apr 07, 2018 6:52 AM 2.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163304 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525876

2ND FLOOR CLASSROOM 7 Mar 27, 2018 10:08 AM Mar 29, 2018 1:26 PM Apr 07, 2018 6:41 AM 1.2 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163307 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525774

2ND FLOOR CLASSROOM 4 Mar 27, 2018 10:09 AM Mar 29, 2018 1:26 PM Apr 07, 2018 6:30 AM 1.6 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163308 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607927

2ND FLOOR CLASSROOM 9 Mar 27, 2018 10:12 AM Mar 29, 2018 1:27 PM Apr 07, 2018 6:20 AM 0.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163312 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525977

2ND FLOOR CLASSROOM 10 Mar 27, 2018 10:19 AM Mar 29, 2018 1:28 PM Apr 07, 2018 6:09 AM 0.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & M. Darel



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163318 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525706

2ND FLOOR GYM Mar 27, 2018 10:15 AM

Mar 29, 2018 2:29 PM Apr 07, 2018 5:47 AM 3.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1163315 **DATE RECEIVED:** 04/06/2018 **REPORT DATE:** 04/13/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICES - AURO 11981 FARGO RD AURORA, OR 97002 RUAL DELL ELEM 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97038

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525889

2ND FLOOR MRS JAVIER OFFICE Mar 27, 2018 10:15 AM Mar 29, 2018 1:28 PM Apr 07, 2018 5:58 AM 7.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Mollala River School District Radon Retest Rural Dell - 10500 OR-211 Mulino Elementary School - 26660 OR-213 Clarkes Elementary School - 19100 S. Windy City Road

EIS Job No. 2018046

Prepared For:

Attn: Tony Tiano, Facilities Supervisor The Molalla River School District 412 Swiegle Avenue Molalla, Oregon 97038

Prepared By:

Charles A. Spear, Environmental Professional Environmental Inspection Services
11981 Fargo Road
Aurora, Oregon 97002
Cell No. 503-680-6398

Email: charles a spear@yahoo.com

June 19, 2018





June 19, 2018 EIS Job No. 2018046

Attn: Tony Tiano, Facilities Supervisor The Molalla River School District 412 Swiegle Avenue Molalla, Oregon 97038

Reference: Radon Retests at the Molalla River School district facilities known as Rural Dell at 10500 OR-211, Mulino Elementary School at 26660 OR-213, and Clarkes Elementary School at 19100 S. Windy City Road

Dear Mr. Tiano,

An initial radon test of all the Molalla River School District school facilities was conducted between March 26 and March 29, 2018. Low radon levels were measured at the Molalla High School, Molalla Elementary School, and Molalla River Middle Schools. Elevated radon levels were measured at very limited functional areas at the Mulino Elementary School, Clarkes Elementary School, and the Rural Dell School.

The initial March, 2018 radon assessment elevated radon concentrations are listed as follows;

SCHOOL	ROOM SPACE	RADON TEST RESULT
Mulino Elementary School	Class # 22	Vial # 4453097 - 5.3 pCi/L
Mulino Elementary school	Class # 21	Vial # 4607923 - 8.6 pCi/L
Rural Dell School	Javier class	Vial #4525889 = 5.3 pCi/L
Clarkes Elementary	Room 12 office	Vial # 4525772 - 4.5 pCi/L
Clarkes Elementary	Room 12 main	Vial # 4525972 - 4.0 pCi/L
Clarkes Elementary	Health Room	vial # 4525708 - 4.2 pCi/L

The elevated radon measurements prompted a radon retest of the selected aforementioned school measurement areas in June, 2018. Two (2) passive samplers were placed into each of the designated retest areas for quality control purposes resulting in a total of twelve (12) samplers placed during the June retest episode. The elevated radon levels exceeding the action limit of 4 pCi/l analytically confirmed in the June samplers are listed as follows;

SCHOOL	ROOM SPACE	RADON TEST RESULT
Mulino Elementary school	Class # 21	Vial # 4525851 - 7.9 pCi/L
Mulino Elementary school	Class # 21	Vial # 4607972 - 14.4 pCi/L
Rural Dell School	Javier class	Vial # 4453306 - 6.3 pCi/L
Rural Dell School	Javier class	Vial # 4607961 - 5.5 pCi/L
Clarkes Elementary	Room 12 main	Vial # 4525859 - 4.5 pCi/L
Clarkes Elementary	Room 12 main	Vial # 4525673 - 5.3 pCi/L
Clarkes Elementary	Health Room	vial # 4525985 - 5.0 pCi/L
Clarkes Elementary	Health Room	vial # 4453193 - 4.8 pCi/L

RESULT SUMMARY

The radon retest elevated measurements are slightly elevated. The highest initial and retest measurements were noted at the Mulino elementary School Class # 21.

The initial and retest samplers are known as passive samplers. The selected radon test devices are activated charcoal adsorption devices (AC) with charcoal treated to increase the ability to adsorb radon gas. The passive nature of the activated charcoal allows continual adsorption and desorption of radon. The adsorbed radon undergoes radioactive decay and is typically measured between two to seven days. AC devices are inexpensive, no power is required, and accurate. The AC detectors do require laboratory analysis and are sensitive to humidity.

RADON DESCRIPTION

Radon is described as a naturally occurring colorless, tasteless and radioactive gas. Radon is also considered a Group A known human carcinogen. Radon travels through the soil and any openings in floor surfaces.

RADON INFLUENCES

The elevated levels of radon in a building is dependent on the following factors

- (2.0) The ease of radon transport into a building due to such factors as soil permeability; pathways, and openings in the building;
- (3.0) Air differentials such as "stack effect" of warm air displaced by cooler air.
- (4.0) HVAC air transport in a building
- (5/0) = Ventilation of the building.

RADON DESCRIPTION

Radon eventually decays into radioactive decay particle products which exert energy known as ionizing energy which may be trapped in the lungs. The trapped ionizing energy may disrupt cellular DNA and damage the cancer suppressant genes. The decay particles further release radiation.

RADON RISK

Prolonged exposure to radon concentrations increases the risk of lung cancer. Not everyone who breathes radon or radon decay products may develop lung cancer. The risk of lung cancer from radon exposure is dependent on several factors to include the actual concentration of radon, the duration of radon exposure, and genetic and health disposition. The risk of radon induced lung cancer does increase dramatically in smokers.

RADON MEASUREMENTS

Radon is measured in curies. A curie is described as the amount of radioactivity released from one gram of radium. A picocurie is the standard measurement of radon. A single picocurie is one trillionth of a curie. Radon is actually measured and reported in picocuries per liter of air (pCi/L). The USEPA initial radon studies were conducted in schools in 1988. Radon levels were noted in schools in every part of the country. The National Radon Survey noted 19.3% of all schools have at least one frequently occupied room with radon levels above the USEPA action level of 4.0 pCi/L. This finding also noted that over 70,000 school rooms are impacted by radon.

RECOMMENDATIONS

The USEPA, OHA Oregon Radon Awareness Program, and numerous non-governmental groups recommend that the school district take action to include radon level in those rooms where the average of the initial and followup short term kit results in test results of 4.0 pCi/l or greater. Its is recommended that the school adjust the building's HVAC system and conduct long term retests during the summer break in the three elevated retest areas known as Mulino Elementary School, the Rural Dell School, and the Clarkes Elementary School.

Radon concentrations do fluctuate over time and are influenced by various physical conditions such as temperature, pressure changes; functional space ventilation changes; ground surface changes; and seasonal changes. The short term radon testing is a helpful snap shot of radon concentrations during test episodes and is helpful in focusing subsequent radon testing in large and diverse school systems. Environmental Inspection Services recommends the application of long term testing in the elevated three diverse radon areas. The continued analytical verification of elevated radon concentrations after HVAC adjustments and long term monitoring procedures would prompt an EIS recommendation for radon mitigation methods.

Thank you for this opportunity to be of service. If there are any questions feel free to contact me at (503) 680-6398.

Respectfully,

Charles A. Spear

Environmental Professional

Charles & Spear



1675 North Commerce Parkway, Weston, FL 33326

(954) 384-4446

TEST ID NUMBER: DATE RECEIVED:

1177393 06/15/2018

REPORT DATE:

06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

MULINO ELEMENTARY SCHOOL 26660 OR-213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525851

2ND FLOOR GYM-CLASS 21 Jun 08, 2018

Jun 08, 2018 10:10 AM Jun 11, 2018 7:15 AM Jun 16, 2018 5:41 AM 7.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Jears

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & Mr Duell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> TEST ID NUMBER: 1177394 DATE RECEIVED: 06/15/2018 REPORT DATE: 06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

MULINO ELEMENTARY SCHOOL 26660 OR-213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED DATE CAPPED

DATE ANALYZED

RADON LEVEL

4607972

2ND FLOOR GYM-CLASS 21 Jun 08, 2018 10:10 AM

Jun 11, 2018 7:15 AM

Jun 16, 2018 6:24 AM

14.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk, You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY
PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** DATE RECEIVED:

1177396 06/15/2018

REPORT DATE:

06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

MULINO ELEMENTARY SCHOOL 26660 OR-213 CLACKAMAS COUNTY MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL # 4453291

ROOM TESTED

2ND FLOOR GYM-CLASS 22 DATE OPENED DATE CAPPED

Jun 08, 2018 10:10 AM

Jun 11, 2018 7:18 AM

DATE ANALYZED

Jun 16, 2018 4:37 AM

1.3 pCi/L

RADON LEVEL

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only

Malissa Sears, RMS

Malissa Sears

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & Mr Could



1675 North Commerce Parkway, Weston, FL 33326

(954) 384-4446

TEST ID NUMBER: DATE RECEIVED:

1177397 06/15/2018 06/18/2018

REPORT DATE:

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

MULINO ELEMENTARY SCHOOL 26660 OR-213 **CLACKAMAS COUNTY** MULINO, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED RADON LEVEL

4525770

2ND FLOOR GYM-CLASS 22 Jun 08 2018 10:10 AM

Jun 11, 2018 7:18 AM

Jun 16, 2018 4:26 AM

1.4 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY
PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sours

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jome & Mr Duell



1675 North Commerce Parkway, Weston, FL 33326

(954) 384-4446

TEST ID NUMBER: 1177401 **DATE RECEIVED:** REPORT DATE:

06/15/2018 06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

CLARKES ELEMENTARY SCHOOL 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525985

1ST FLOOR OFFICE-HEALTH Jun 08, 2018

10:47 AM

Jun 11, 2018 7:38 AM

Jun 16, 2018 5:09 AM

5.0 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490,

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sours

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & Mr Duell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** DATE RECEIVED: REPORT DATE:

1177403 06/15/2018 06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

CLARKES ELEMENTARY SCHOOL 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED DATE CAPPED

DATE ANALYZED

RADON LEVEL

4453193

BASEMENT OFFICE-HEALTH Jun 08, 2018 10:47 AM

Jun 11, 2018 7:38 AM

Jun 16, 2018 6:14 AM

4.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk, You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only,

Malissa Sears, RMS

Malissa Sours

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & Mr Coull



1675 North Commerce Parkway, Weston, FL 33326

(954) 384-4446

TEST ID NUMBER: DATE RECEIVED:

1177406 06/15/2018

REPORT DATE:

06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

CLARKES ELEMENTARY SCHOOL 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL #

ROOM TESTED

DATE OPENED

DATE CAPPED

DATE ANALYZED

RADON LEVEL

4525859

2ND FLOOR OFFICE-CLARKES MAIN OFFICE Jun 08, 2018 10:49 AM Jun 11, 2018 7:38 AM Jun 16, 2018 4:58 AM 4.5 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sours

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

TEST ID NUMBER: 1
DATE RECEIVED: 0
REPORT DATE: 0

1177390 06/15/2018 06/18/2018

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

CLARKES ELEMENTARY SCHOOL 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
4525948	2ND FLOOR GYM- CLASS 12	Jun 08, 2018 10:55 AM	Jun 11, 2018 7:52 AM	Jun 16, 2018 5:52 AM	1.5 pCi/L
4525786	2ND FLOOR GYM- CLASS 12	Jun 08, 2018 10:55 AM	Jun 11, 2018 7:52 AM	Jun 16, 2018 6:03 AM	2.0 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 1.8 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sours

NRPP CERT# 104126RT NRSB CERT # 6SS0035 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & Mr Carell



1675 North Commerce Parkway, Weston, FL 33326 (954) 384-4446

> **TEST ID NUMBER:** DATE RECEIVED:

1177407 06/15/2018 06/18/2018

REPORT DATE:

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST. AURORA, OR 97002

CLARKES ELEMENTARY SCHOOL 19100 S WINDY CITY RD CLACKAMAS COUNTY MOLALLA, OR 97042

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

VIAL#

ROOM TESTED

DATE OPENED DATE CAPPED

DATE ANALYZED RADON LEVEL

4525673

2ND FLOOR OFFICE-CLARKES MAIN OFFICE

Jun 08, 2018 10:50 AM

Jun 11, 2018 7:38 AM

Jun 16, 2018 4:48 AM

5.3 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Sours

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

James & In Duell



1675 North Commerce Parkway, Weston, FL 33326

TEST ID NUMBER: **DATE RECEIVED:**

1177386 06/15/2018

REPORT DATE:

06/19/2018

(954) 384-4446

TEST LOCATION

ENVIRONMENTAL INSPECTION SERVICE, INC. 11981 FARGO ROAD NORTHEAST, AURORA, OR 97002

PEREZ 10500 S HWY 211 CLACKAMAS COUNTY MOLALLA, OR 97002

This is a confidential report of the radon samples that were submitted to our laboratory for measurements of radon-222 levels. The results represent the amount of radon that was present in the air during the time of sampling. The radon is measured in our laboratory using the liquid scintillation method (EPA 402-R-92-004). This report will not be released to anyone without your permission except as required by individual state laws and guidelines.

HERE ARE YOUR TEST RESULTS

<u>VIAL#</u>	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
4453306	BASEMENT MRS JAVIER	Jun 08, 2018 9:57 AM	Jun 11, 2018 6:47 AM	Jun 16, 2018 11:06 AM	6.3 pCi/L
4607961	BASEMENT MRS JAVIER	Jun 08, 2018 9:57 AM	Jun 11, 2018 6:47 AM	Jun 16, 2018 11:17 AM	5.5 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 5.9 pCi/L

THE EPA RECOMMENDS THAT YOU FIX YOUR HOME IF THE RADON LEVEL IS 4 PICOCURIES (PCI/L) OR HIGHER.

Please read the EPA Citizen's Guide to Radon at www.epa.gov/radon/pubs/citguide.html. Residents of New Jersey should read "Radon Testing and Mitigation: The Basics" at http://njradon.org/download/mitbas.pdf. Radon levels less than 4 pCi/L still pose a risk. You may want to take additional measurements because radon levels can vary with the seasons. You may also want to consider doing a long term test to determine the average radon concentrations over a longer period of time. If the radon level is 4.0 pCi/L or higher you should perform either a long-term test or a second short-term test. If the radon level is higher than 10 pCi/L you should perform a second short-term test immediately. If you would like to learn how to lower your radon levels, or have other questions, please contact your state radon office at (971) 673-0490.

LIMITATIONS OF DATA AND PRODUCT LIABILITY

PRO-LAB expressly disclaims any and all liability for any special, incidental, or consequential damages resulting directly or indirectly from the improper use of or improper interpretation of the radon product or its results. Any delays in receipt of the test sample by PRO-LAB shall be the sole responsibility of the purchaser and their legal remedy shall be limited to recourse with their chosen carrier. Additionally, PRO-LAB shall not be responsible for the improper placement of the test canister nor shall PRO-LAB be liable for results derived directly or indirectly from the improper placement of said test canister. PRO-LAB, its agents, its retailers, its distributors, and the manufacturers' sole liability are limited to the cost for the replacement of the test canister itself only.

Malissa Sears, RMS

Malissa Jary

NRPP CERT# 104126RT NRSB CERT # 6SS0035

PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV