835 S. Canyon Blvd., John Day, OR 97845

Robert Waltenburg - Superintendent waltenburgt@grantesd.k12.or.us

Stacie Holmstrom - Deputy Clerk holmstroms@grantesd.k12.or.us

Fax: (541) 575-3601

December 18, 2020

Per the Grant County Education Service District's approved Radon Plan, testing was completed during early December. Attached are the results of that testing. We are happy to report that Grant ESD is well below the threshold level of radon picocuries in its buildings.

Phone: (541) 575-1349

Robert Waltenburg, Superintendent Grant County ESD



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

TEST ID NUMBER:

1327926

DATE RECEIVED: 12/16/2020

REPORT DATE:

12/18/2020

ROBERT WALTENBURG 835A S. CANYON BLVD. JOHN DAY, OR 97845

**TEST LOCATION** 

835A S. CANYON BLVD.

JOHN DAY, OR 97845

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

#### HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
5056938	BASEMENT FLOOR LG CONFERENCE ROOM	Dec 04, 2020 3:19 PM	Dec 07, 2020 6:26 AM	Dec 17, 2020 4:01 AM	1.8 pCi/L
5048437	BASEMENT FLOOR LG CONFERENCE ROOM	Dec 04, 2020 3:19 PM	Dec 07, 2020 6:26 AM	Dec 17, 2020 4:11 AM	1.5 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 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 (800) 648-0394.

## LIMITATIONS OF DATA AND PRODUCT LIABILITY

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

Jose Figueroa, RMS NRPP CERT # 109347 RT NRSB CERT # 18SS007

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: 1327924
DATE RECEIVED: 12/16/2020
REPORT DATE: 12/18/2020

TEST LOCATION 835A S. CANYON BLVD. OREGON JOHN DAY, OR 97845

ROBERT WALTENBURG 835A S. CANYON BLVD. JOHN DAY, OR 97845

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

#### HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
5025270	1ST FLOOR BATHROOM	Dec 04, 2020 3:30 PM	Dec 07, 2020 6:23 AM	Dec 17, 2020 4:22 AM	1.3 pCi/L
5024923	1ST FLOOR BATHROOM	Dec 04, 2020 3:30 PM	Dec 07, 2020 6:23 AM	Dec 17, 2020 4:33 AM	1.7 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 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 (800) 648-0394.

## LIMITATIONS OF DATA AND PRODUCT LIABILITY

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

Jose Figueroa, RMS NRPP CERT # 109347 RT NRSB CERT # 18SS007 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL

James E. McDonnell IV

Jones & M. Coull



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

TEST ID NUMBER: 1327922 DATE RECEIVED: 12/16/2020

REPORT DATE: 12/18/2020

ROBERT WALTENBURG 835A S. CANYON BLVD. JOHN DAY, OR 97845 TEST LOCATION 835A S. CANYON BLVD. OR JOHN DAY, OR 97845

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

## HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
5026653	BASEMENT FLOOR BMCC OFFICE	Dec 04, 2020 3:24 PM	Dec 07, 2020 2:08 AM	Dec 17, 2020 3:18 AM	2.1 pCi/L
5027142	BASEMENT FLOOR BMCC OFFICE	Dec 04, 2020 3:24 PM	Dec 07, 2020 2:08 AM	Dec 17, 2020 3:28 AM	1.7 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 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 (800) 648-0394.

### LIMITATIONS OF DATA AND PRODUCT LIABILITY

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

Jose Figueroa, RMS NRPP CERT # 109347 RT NRSB CERT # 18SS007 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL

James E. McDonnell IV

Jones & M. Coull



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

TEST ID NUMBER: 1327920
DATE RECEIVED: 12/16/2020
REPORT DATE: 12/18/2020

TEST LOCATION 835A S. CANYON BLVD. OR JOHN DAY, OR 97845

ROBERT WALTENBURG 835A S. CANYON BLVD. JOHN DAY, OR 97845

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

#### HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
5040081	BASEMENT FLOOR CASA OFFICE	Dec 04, 2020 3:21 PM	Dec 07, 2020 6:27 AM	Dec 17, 2020 3:39 AM	1.4 pCi/L
5052730	BASEMENT FLOOR CASA OFFICE	Dec 04, 2020 3:21 PM	Dec 07, 2020 6:27 AM	Dec 17, 2020 3:50 AM	1.7 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 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 (800) 648-0394.

## LIMITATIONS OF DATA AND PRODUCT LIABILITY

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

Jose Figueroa, RMS NRPP CERT # 109347 RT NRSB CERT # 18SS007 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jones & M. Coull



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

TEST ID NUMBER: 1327918
DATE RECEIVED: 12/16/2020
REPORT DATE: 12/18/2020

TEST LOCATION 835A S. CANYON BLVD. OR JOHN DAY, OR 97845

ROBERT WALTENBURG 835A S. CANYON BLVD. JOHN DAY, OR 97845

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

## HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
5065226	BASEMENT FLOOR COMPUTER LAB	Dec 04, 2020 3:26 PM	Dec 07, 2020 6:29 AM	Dec 17, 2020 2:35 AM	1.4 pCi/L
5065284	BASEMENT FLOOR COMPUTER LAB	Dec 04, 2020 3:26 PM	Dec 07, 2020 6:29 AM	Dec 17, 2020 2:45 AM	0.9 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 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 (800) 648-0394.

#### LIMITATIONS OF DATA AND PRODUCT LIABILITY

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

Jose Figueroa, RMS NRPP CERT # 109347 RT NRSB CERT # 18SS007 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jones & Mr Coull



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

TEST ID NUMBER: 1327917 DATE RECEIVED: 12/16/2020

REPORT DATE: 12/18/2020

ROBERT WALTENBURG 835A S. CANYON BLVD. JOHN DAY, OR 97845 TEST LOCATION 835A S. CANYON BLVD. OR JOHN DAY, OR 97845

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

## HERE ARE YOUR TEST RESULTS

VIAL#	ROOM TESTED	DATE OPENED	DATE CAPPED	DATE ANALYZED	RADON LEVEL
5033743	BASEMENT FLOOR SM CONFERENCE ROOM	Dec 04, 2020 3:16 PM	Dec 07, 2020 6:24 AM	Dec 17, 2020 2:56 AM	1.2 pCi/L
5026949	BASEMENT FLOOR SM CONFERENCE ROOM	Dec 04, 2020 3:16 PM	Dec 07, 2020 6:24 AM	Dec 17, 2020 3:07 AM	1.2 pCi/L

AVERAGE RADON LEVEL (average result of two tests): 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 (800) 648-0394.

### LIMITATIONS OF DATA AND PRODUCT LIABILITY

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

Jose Figueroa, RMS NRPP CERT # 109347 RT NRSB CERT # 18SS007 PRO-LAB NRSB # ARL0028 PRO-LAB NEHA ID # 101461AL James E. McDonnell IV

Jomes & M. Coull