

A & L LABORATORY

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CERTIFICATE OF ANALYSIS FOR DRINKING WATER

DATE PRINTED: 01/14/2019 Legend **Passes CLIENT NAME:** Fails EPA Primary **CLIENT ADDRESS:** Fails EPA Secondary Rome, ME 04963 Fails State Guideline Attention SAMPLE ID#: SAMPLED BY: DATE AND TIME COLLECTED: 01/11/2019 6:00AM DATE AND TIME RECEIVED: 01/12/2019 9:00AM SAMPLE ADDRESS: ANALYSIS PACKAGE: A & L Radon Water RECEIPT TEMPERATURE: 20° CELSIUS Rome ME 04963

MORE LOC INFO: Drilled Well CLIENT JOB #

Results **Test Units** DQ Method **Date-Time Test Description Pass** RL Limit **Analyst** /Fail Flag **Analyzed** Radon+ 219 100 4000 pCi/L SM 7500-RN B JR-ME 01/12/19 7:01PM pCi/L

The results presented in this report relate to the samples listed above in the condition in which they were received.

RL: "Reporting limit" means the lowest level of an analyte that can be accurately recovered from the matrix of interest.

The thermal preservation requirement of 4°C for nitrate & nitrite has been waived by the Maine CDC for all samples submitted to the Drinking Water Program.

Data Qualifier (DQ) Flags: None

* ME Certified Analysis

+ Maine Radon Registration ID # SPC20

The Maximum Exposure Guideline (MEG) for water radon in Maine is 4,000 pCi/L.

The State of Maine requires the reporting of radon test results in accordance with the Act (22 MSRA sec. 771 et seq.). The following for all tests completed by A & L will be reported to the state on a monthly basis: address of the structure tested, radon result, and whether or not there is a mitigation system.

Rebecca L. Labranche Laboratory Director

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