Test Kit Placement Log

Name & Physical Address of School Being Tested: Pendleton Early Learning Center - 455 SW 13th Street, Pendleton, OR 97801

Building: Main Building

Radon Testing Contact at School: Ken Lebsock, 541.966.3268

Name of Individual(s) Performing Testing:

Logger:

Ken Lebsock

Placer:

Ken Lebsock

Room Description (per Floor Plan)	Canister serial #	Date Opened	Time Opened	Date Closed	Time Closed	Type of Test D=detector kit	Test Results
107	4275819	2/17/2020	6:19 AM	2/19/2020	7:15 AM	D	3.2
127	4275820	2/17/2020	6:20 AM	2/19/2020	7:16 AM	D	4.2
141	4275815	2/17/2020	6:16 AM	2/19/2020	7:13 AM	D	4.8
142	4275821	2/17/2020	6:14 AM	2/19/2020	7:10 AM	D	9.3
142	4275823	2/17/2020	6:14 AM	2/19/2020	7:10 AM	D	9.6
142	4275824	2/17/2020	6:14 AM	2/19/2020	7:10 AM	Duplicate	2.1
173	4275822	2/17/2020	6:22 AM	2/19/2020	7:07 AM	D	9.8
Spike	4275825	2/17/2020	6:23 AM	2/19/2020	7:15 AM	Spike	20.5



NELAC NY 11769 NRPP 103216 AL NRSB ARL0017

EPA Method #402-R-92-004 Liquid Scintillation NRPP Device Code 8088 NRSB Device Code 12193

Laboratory Report for:

Property Tested:

Pendleton School District 16R- Ken Lebsock 107 Northwest 10th Street

Pendleton OR 97801

Pendleton Early Learning Center 455 Southwest 13th Street Pendleton OR 97801

Log Number	Device Number		Test Expo	sure Duratio	on:	Area Tested	Result pCi/L
2637561	4275819	02/17/2020	6:19 am	02/19/2020	7:15 am	Room 107	3.2
2637562	4275820	02/17/2020	6:20 am	02/19/2020	7:16 am	Room 127	4.2
2637563	4275815	02/17/2020	6:16 am	02/19/2020	7:13 am	Room 141	4.8
2637564	4275821	02/17/2020	6:14 am	02/19/2020	7:10 am	Room 142	9.3
2637565	4275823	02/17/2020	6:14 am	02/19/2020	7:10 am	Room 142	9.6
2637566	4275824	02/17/2020	6:14 am	02/19/2020	7:10 am	Room 142 Duplicate	2.1
2637567	4275822	02/17/2020	6:22 am	02/19/2020	7:07 am	Room 173	9.8
2637568	4275825	02/17/2020	6:23 am	02/19/2020	7:15 am	Spike	20.5

Comment: A copy of this report was emailed to klebsock@pendletonsd.org.

Distributed by: Inspect USA

Date Received: 02/21/2020 Date Logged: 02/21/2020 Date Analyzed: 02/22/2020 Date Reported: 02/24/2020

Report Reviewed By:

Report Approved By:

Shawn Price, Director of Laboratory Operations, AccuStar Labs

The uncertainty of this radon measurement is ~+/- 10 %. Factors contributing to uncertainty include statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

This report may only be transferred to a third party in its entirety. Analytical results relate to the samples AS RECEIVED BY THE LABORATORY. Results shown on this report represent levels of radon gas measured between the dates shown in the room or area of the site identified above as "Property Tested". Incorrect information will affect results. The results may not be construed as either predictive or supportive of measurements conducted in any area of this structure at any other time. AccuStar Labs, its employees and agents are not responsible for the consequences of any action taken or not taken based upon the results reported or any verbal or written interpretation of the results.

Disclaimer: