



March 26, 2019

ISD# 834  
1875 Greely Street South  
Stillwater, MN 55082  
Attn: Mr. Tony Willger

RE: **Radon Sampling**  
Site: **Central Services Building**

Field Environmental Consulting, Inc. (FIELD ENVIRONMENTAL) appreciates the opportunity to provide results for radon monitoring conducted at the Central Services Building.

Radon levels are measured in picocuries per liter or pCi/L. The Environmental Protection Agency (EPA) and the Minnesota Department of Health (MDH) action level for indoor radon is 4.0 pCi/L.

Radon monitoring was conducted using AccuStar® PicoCan 275 short-term open face charcoal canisters (registered device #AC-6048).

In February 2019, thirty-seven (37) detectors were analyzed for radon concentration. All samples were below the action level of 4.0 pCi/L. No additional action necessary.

**PREPARED and REVIEWED BY:**

**Field Environmental Consulting, Inc.**

Amy Weinzierl (CSP #27824)  
EHS Manager / Licensed Radon Measurement Professional (RMEA-00111)  
amy@fieldconsultinginc.com  
952-746-5880

NRPP 105011 AL  
NRSB ARL0007

EPA Method #402-R-92-004  
Charcoal Canister  
NRPP Device Code 6048  
NRSB Device Code 10317

Laboratory Report for:

Property Tested: Project # 19036

Field Environmental Consulting, Inc.  
8612 Eagle Creek Parkway  
Savage MN 55378

Central Services Building  
1875 Greeley Street S  
Stillwater MN 55082

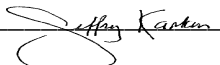
Log Number	Device Number	Test Exposure	Duration:	Area Tested	Result pCi/L
3219424	3941567	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room B&G Admin 148 Field Blank	Invalid
3219425	3931210	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room B&G Admin 148 Tall File Cab	1.0
3219426	3941570	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room Office 150 Top Shelf	0.8
3219427	3941569	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room Office 152 Frames	1.3
3219428	3931209	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room Office 156 Cab Bus	1.0
3219429	3941568	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room Office 158 Printer	0.9
3219430	3941566	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room Office 160 Computer	1.0
3219431	3945317	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Transo Admin 157 Left Side	1.0
3219432	3945316	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Comm Ed Admin 101 Blackfile	1.2
3219433	3945315	02/18/2019 1:30 pm	02/21/2019 10:45 am	First Floor Room Office 100 Trophy	1.1
3219434	3945318	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 102 Frame	0.6


**Comment:** Device 3941567- Invalid- Unable to report a result due to excessive loss of charcoal. (no metal ring found inside canister)

Test Performed By: Amy Weinzierl Certification Number: RMEA-00111

Distributed by: Field Environmental Consulting, Inc.

Date Received: 02/26/2019 Date Logged: 02/26/2019 Date Analyzed: 02/27/2019 Date Reported: 02/28/2019

Report Reviewed By: 

Report Approved By: 

**Disclaimer:**

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.

Shawn Price, Director of Laboratory Operations, AccuStar Labs

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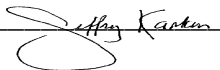
Log Number	Device Number	Test Exposure	Duration:	Area Tested	Result pCi/L
3219435	3945314	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 104 Frame	1.1
3219436	3945313	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 106 Top Desk	0.6
3219437	3945319	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 108 Frames	0.9
3219438	3945320	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 110 Top Shelf	2.2
3219439	3945311	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Teach Learn Admin 114	1.1
3219440	3945312	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Teach Learn Admin 114 Duplicate	0.9
3219441	3941564	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 105 Frame	1.0
3219442	3941563	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 116 Frame	0.9
3219443	3941704	02/18/2019 1:35 pm	02/21/2019 11:00 am	First Floor Room Office 109 Top Left Cab	1.2
3219444	3941694	02/18/2019 2:10 pm	02/21/2019 11:05 am	First Floor Room Office 118 Globe	0.9
3219445	3941692	02/18/2019 2:10 pm	02/21/2019 11:05 am	First Floor Room Office 120 Monkey Frame	1.3


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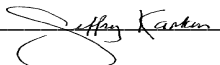
Log Number	Device Number	Test Exposure Duration:	Area Tested	Result pCi/L
3219446	3941565	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Office 124 Monkey Frame	1.2
3219447	3941452	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Super Admin 115 Plant Shelf	0.8
3219448	3941679	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Office 128 File Cab	0.7
3219449	3941701	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Comm Admin 128 Desk	1.0
3219450	3941702	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Office 130 Top Shelf	0.6
3219451	3941453	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Office 119 Lights	0.4
3219452	3941680	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Office 121 Cab Top	1.3
3219453	3941454	02/18/2019 2:10 pm 02/21/2019 11:05 am	First Floor Room Office 131 Frames	0.9
3219454	3941703	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Human Res 136 Back File	0.9
3219455	3931142	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Finance Admin 137 Laura	0.9
3219456	3933988	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Office 140 Computer	0.9


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Log Number	Device Number	Test Exposure Duration:	Area Tested	Result pCi/L
3219457	3930758	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Office 138 Desk	1.1
3219458	3930756	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Office 142 Frames	0.8
3219459	3930757	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Account Res 139 Tall Top	0.9
3219460	3930907	02/18/2019 2:20 pm 02/21/2019 11:30 am	First Floor Room Payroll 141 Desk	1.5

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Central Services Building  
 Short-Term Radon Monitoring  
 Project #19036

Short-Term Radon (February 2019)

- ◆ Radon < 4 pCi/L
- ◆ Radon ≥ 4 pCi/L
- D Duplicate Detector
- FB Field Blank Detector

