

Site Radon Inspection Report

Date : 10/25/2019

Bryan Cid-Hogan / Ron Havniear
MEDFORD SCHOOL DISTRICT
815 South Oakdale Avenue
Medford, OR 97501-

Client: North Medford H.S.
Test Location: 1900 North Keeneway Drive
Medford, OR 97504-

Individual Canister Results

Canister ID# : 2681596 Test Start : 10/21/2019 @ 06:12
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:15
Location : 1st FL = S-9 Received: 10/25/2019 @ 10:48
Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 16:19
Error for Measurement is: \pm 0.3 pCi/L

Canister ID# : 2704116 Test Start : 10/21/2019 @ 05:29
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:38
Location : 1st FL=Gym 3 Received: 10/25/2019 @ 10:49
Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 11:16
Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2704117 Test Start : 10/21/2019 @ 06:09
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:12
Location : 1st FL = S-7 DP Received: 10/25/2019 @ 10:49
Radon Level : 0.2 pCi/L Analyzed: 10/25/2019 @ 15:58
Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2704123 Test Start : 10/21/2019 @ 05:31
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:39
Location : 1st FL=Gym 4 Received: 10/25/2019 @ 10:49
Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 10:55
Error for Measurement is: \pm 0.6 pCi/L

Canister ID# : 2704127 Test Start : 10/21/2019 @ 06:09
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:12
Location : 1st FL = H-17 Received: 10/25/2019 @ 10:48
Radon Level : 0.1 pCi/L Analyzed: 10/25/2019 @ 16:55
Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2704132 Test Start : 10/21/2019 @ 07:26
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 07:28
Location : 1st FL = M-2 Received: 10/25/2019 @ 10:49
Radon Level : 0.4 pCi/L Analyzed: 10/25/2019 @ 16:03
Error for Measurement is: \pm 0.3 pCi/L



Andreas C. George

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Radon Measurement Specialist
NJ MES 11089

Dante Galan

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Laboratory Director

NRSB ARL0001
NYS ELAP ID: 10806
PADEP ID: 0346
NJDEP ID: NY933
NJ MEB 90036
FL DOH RB1609
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Individual Canister Results

Canister ID# :	2704140	Test Start :	10/21/2019 @ 07:03
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:09
Location :	1st FL = MC-4	Received:	10/25/2019 @ 10:49
Radon Level :	0.4 pCi/L	Analyzed:	10/28/2019 @ 11:53
Error for Measurement is: ±	0.5 pCi/L		

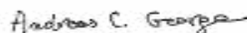
Canister ID# :	2704143	Test Start :	10/21/2019 @ 06:29
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:29
Location :	1st FL = A-29 BL	Received:	10/25/2019 @ 10:49
Radon Level :	0.3 pCi/L	Analyzed:	10/28/2019 @ 10:05
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2704185	Test Start :	10/21/2019 @ 06:00
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:00
Location :	1st FL = A-25	Received:	10/25/2019 @ 10:49
Radon Level :	0.5 pCi/L	Analyzed:	10/28/2019 @ 10:26
Error for Measurement is: ±	0.4 pCi/L		

Canister ID# :	2704190	Test Start :	10/21/2019 @ 05:45
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:47
Location :	1st FL=Gym 8	Received:	10/25/2019 @ 10:48
Radon Level :	0.4 pCi/L	Analyzed:	10/25/2019 @ 15:58
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2704191	Test Start :	10/21/2019 @ 05:58
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:58
Location :	1st FL = A-23	Received:	10/25/2019 @ 10:49
Radon Level :	0.4 pCi/L	Analyzed:	10/28/2019 @ 11:32
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2704211	Test Start :	10/21/2019 @ 07:10
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:15
Location :	1st FL=Commons 1	Received:	10/25/2019 @ 10:50
Radon Level :	0.1 pCi/L	Analyzed:	10/28/2019 @ 11:11
Error for Measurement is: ±	0.4 pCi/L		

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Individual Canister Results

Canister ID# :	2704216	Test Start :	10/21/2019 @ 05:32
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:33
Location :	1st FL = A-7 BL	Received:	10/25/2019 @ 10:49
Radon Level :	0.1 pCi/L	Analyzed:	10/28/2019 @ 11:32
Error for Measurement is: ±	0.2 pCi/L		

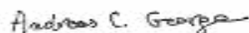
Canister ID# :	2704217	Test Start :	10/21/2019 @ 05:24
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:34
Location :	1st FL=Gym 1	Received:	10/25/2019 @ 10:49
Radon Level :	0.2 pCi/L	Analyzed:	10/25/2019 @ 16:40
Error for Measurement is: ±	0.2 pCi/L		

Canister ID# :	2704230	Test Start :	10/21/2019 @ 06:29
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:31
Location :	1st FL = A-29	Received:	10/25/2019 @ 10:49
Radon Level :	0.2 pCi/L	Analyzed:	10/28/2019 @ 11:32
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2704234	Test Start :	10/21/2019 @ 07:23
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:26
Location :	1st FL = M-3	Received:	10/25/2019 @ 10:48
Radon Level :	0.4 pCi/L	Analyzed:	10/25/2019 @ 16:34
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2704235	Test Start :	10/21/2019 @ 05:40
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:44
Location :	1st FL=Gym 6	Received:	10/25/2019 @ 10:48
Radon Level :	0.3 pCi/L	Analyzed:	10/25/2019 @ 16:34
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2704239	Test Start :	10/21/2019 @ 07:01
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:05
Location :	1st FL = MC-2	Received:	10/25/2019 @ 10:50
Radon Level :	0.5 pCi/L	Analyzed:	10/28/2019 @ 11:36
Error for Measurement is: ±	0.4 pCi/L		

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Individual Canister Results

Canister ID# : 2704492 Test Start : 10/21/2019 @ 06:05
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:05
Location : 1st FL = Auto 2 Received: 10/25/2019 @ 10:49
Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 10:21
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2704497 Test Start : 10/21/2019 @ 05:57
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:01
Location : 1st FL=Wd Shp Off. Received: 10/25/2019 @ 10:49
Radon Level : 0.5 pCi/L Analyzed: 10/28/2019 @ 11:17
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2704499 Test Start : 10/21/2019 @ 06:31
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:31
Location : 1st FL = H-38 Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 15:58
Error for Measurement is: ± 0.2 pCi/L

Canister ID# : 2704505 Test Start : 10/21/2019 @ 10:50
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 10:50
Location : 1st FL = Rm 422 Received: 10/25/2019 @ 10:49
Radon Level : 17.9 pCi/L Analyzed: 10/28/2019 @ 10:55
Error for Measurement is: ± 0.8 pCi/L

This is a quality control test known as a spike. This canister has never been on the school site.

Canister ID# : 2704511 Test Start : 10/21/2019 @ 10:50
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 10:50
Location : 1st FL = Rm 425 Received: 10/25/2019 @ 10:50
Radon Level : 19.2 pCi/L Analyzed: 10/28/2019 @ 11:52
Error for Measurement is: ± 0.9 pCi/L

This is a quality control test known as a spike. This canister has never been on the school site.

Canister ID# : 2704518 Test Start : 10/21/2019 @ 06:28
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:30
Location : 1st FL = TA-2 Received: 10/25/2019 @ 10:49
Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 11:32
Error for Measurement is: ± 0.4 pCi/L



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Canister ID# : 2704520 Test Start : 10/21/2019 @ 05:34
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:36
Location : 1st FL=Off. B BL Received: 10/25/2019 @ 10:49
Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 11:00
Error for Measurement is: ± 0.3 pCi/L

Canister ID# : 2704528 Test Start : 10/21/2019 @ 06:38
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:42
Location : 1st FL = TA-5 Received: 10/25/2019 @ 10:50
Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 11:31
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2707252 Test Start : 10/21/2019 @ 07:08
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 07:14
Location : 1st FL = A-2 Received: 10/25/2019 @ 10:49
Radon Level : 1.6 pCi/L Analyzed: 10/28/2019 @ 11:00
Error for Measurement is: ± 0.6 pCi/L

Canister ID# : 2707254 Test Start : 10/21/2019 @ 05:33
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:35
Location : 1st FL=Office B Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 11:00
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2707255 Test Start : 10/21/2019 @ 06:50
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:51
Location : 1st FL = TA-11 BL Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 10:26
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2707256 Test Start : 10/21/2019 @ 05:55
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:01
Location : 1st FL=Wood Shop 3 Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 10:21
Error for Measurement is: ± 0.4 pCi/L



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Individual Canister Results

Canister ID# :	2707309	Test Start :	10/21/2019 @ 05:54
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:56
Location :	1st FL = HC-3	Received:	10/25/2019 @ 10:49
Radon Level :	0.4 pCi/L	Analyzed:	10/28/2019 @ 13:24
Error for Measurement is: ±	0.6 pCi/L		

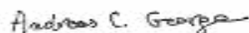
Canister ID# :	2707310	Test Start :	10/21/2019 @ 06:48
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:48
Location :	1st FL = TA-12	Received:	10/25/2019 @ 10:49
Radon Level :	0.3 pCi/L	Analyzed:	10/28/2019 @ 13:24
Error for Measurement is: ±	0.6 pCi/L		

Canister ID# :	2707317	Test Start :	10/21/2019 @ 06:34
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:36
Location :	1st FL = A-32	Received:	10/25/2019 @ 10:49
Radon Level :	1.0 pCi/L	Analyzed:	10/28/2019 @ 13:24
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2707323	Test Start :	10/21/2019 @ 05:37
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:42
Location :	1st FL=Gym 5	Received:	10/25/2019 @ 10:49
Radon Level :	0.1 pCi/L	Analyzed:	10/28/2019 @ 12:31
Error for Measurement is: ±	0.7 pCi/L		

Canister ID# :	2708094	Test Start :	10/21/2019 @ 07:28
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:28
Location :	1st FL = M-2 BL	Received:	10/25/2019 @ 10:49
Radon Level :	0.1 pCi/L	Analyzed:	10/28/2019 @ 12:36
Error for Measurement is: ±	0.6 pCi/L		

Canister ID# :	2708095	Test Start :	10/21/2019 @ 06:28
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:32
Location :	1st FL = S-2	Received:	10/25/2019 @ 10:49
Radon Level :	0.6 pCi/L	Analyzed:	10/28/2019 @ 12:36
Error for Measurement is: ±	0.4 pCi/L		

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Individual Canister Results

Canister ID# : 2708529
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = Rm 423
 Radon Level : 13.8 pCi/L
 Error for Measurement is: \pm 0.7 pCi/L

Test Start : 10/21/2019 @ 10:50
 Test Stop : 10/23/2019 @ 10:50
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 10:44

This is a quality control test known as a spike. This canister has never been on the school site.

Canister ID# : 2708530
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL=Office B
 Radon Level : 0.1 pCi/L
 Error for Measurement is: \pm 0.2 pCi/L

Test Start : 10/21/2019 @ 05:55
 Test Stop : 10/23/2019 @ 05:56
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 11:53

Canister ID# : 2708531
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = TA-4
 Radon Level : 0.2 pCi/L
 Error for Measurement is: \pm 0.5 pCi/L

Test Start : 10/21/2019 @ 06:35
 Test Stop : 10/23/2019 @ 06:39
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 11:11

Canister ID# : 2708532
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = HC-5 BL
 Radon Level : 0.1 pCi/L
 Error for Measurement is: \pm 0.8 pCi/L

Test Start : 10/21/2019 @ 05:48
 Test Stop : 10/23/2019 @ 05:50
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 11:11

Canister ID# : 2708536
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = HC-1 DP
 Radon Level : 0.4 pCi/L
 Error for Measurement is: \pm 0.4 pCi/L

Test Start : 10/21/2019 @ 06:05
 Test Stop : 10/23/2019 @ 06:06
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 10:55

Canister ID# : 2708537
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = HC-1
 Radon Level : 0.4 pCi/L
 Error for Measurement is: \pm 0.5 pCi/L

Test Start : 10/21/2019 @ 06:06
 Test Stop : 10/23/2019 @ 06:07
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 10:39



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Individual Canister Results

Canister ID# : 2708538 Test Start : 10/21/2019 @ 05:48
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:51
 Location : 1st FL = A-17 Received: 10/25/2019 @ 10:49
 Radon Level : 0.5 pCi/L Analyzed: 10/28/2019 @ 10:26
 Error for Measurement is: \pm 0.4 pCi/L

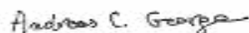
Canister ID# : 2708541 Test Start : 10/21/2019 @ 06:32
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:34
 Location : 1st FL = S-5 Received: 10/25/2019 @ 10:48
 Radon Level : 0.1 pCi/L Analyzed: 10/25/2019 @ 16:34
 Error for Measurement is: \pm 0.2 pCi/L

Canister ID# : 2708542 Test Start : 10/21/2019 @ 05:59
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:01
 Location : 1st FL=HC-1 Off. B Received: 10/25/2019 @ 10:49
 Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 11:17
 Error for Measurement is: \pm 0.9 pCi/L

Canister ID# : 2708543 Test Start : 10/21/2019 @ 05:37
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:37
 Location : 1st FL = A-10 Received: 10/25/2019 @ 10:49
 Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 12:07
 Error for Measurement is: \pm 0.5 pCi/L

Canister ID# : 2708545 Test Start : 10/21/2019 @ 05:52
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:53
 Location : 1st FL = A-19 Received: 10/25/2019 @ 10:50
 Radon Level : 0.5 pCi/L Analyzed: 10/28/2019 @ 11:52
 Error for Measurement is: \pm 0.5 pCi/L

Canister ID# : 2708546 Test Start : 10/21/2019 @ 05:28
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:30
 Location : 1st FL = A-5 Received: 10/25/2019 @ 10:49
 Radon Level : 0.6 pCi/L Analyzed: 10/25/2019 @ 16:19
 Error for Measurement is: \pm 0.3 pCi/L

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Individual Canister Results

Canister ID# : 2708548 Test Start : 10/21/2019 @ 06:06
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 09:10
 Location : 1st FL = A-27 Received: 10/25/2019 @ 10:49
 Radon Level : 0.4 pCi/L Analyzed: 10/28/2019 @ 10:55
 Error for Measurement is: \pm 0.4 pCi/L

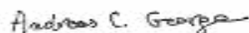
Canister ID# : 2708550 Test Start : 10/21/2019 @ 06:15
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:18
 Location : 1st FL = S-8 Received: 10/25/2019 @ 10:48
 Radon Level : 0.1 pCi/L Analyzed: 10/25/2019 @ 16:03
 Error for Measurement is: \pm 0.2 pCi/L

Canister ID# : 2708551 Test Start : 10/21/2019 @ 05:30
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:32
 Location : 1st FL = C-1 DP Received: 10/25/2019 @ 10:50
 Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 11:36
 Error for Measurement is: \pm 0.3 pCi/L

Canister ID# : 2708552 Test Start : 10/21/2019 @ 06:19
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:19
 Location : 1st FL = H-21 Received: 10/25/2019 @ 10:48
 Radon Level : 0.1 pCi/L Analyzed: 10/25/2019 @ 16:34
 Error for Measurement is: \pm 0.2 pCi/L

Canister ID# : 2708553 Test Start : 10/21/2019 @ 05:29
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:30
 Location : 1st FL=Stage Received: 10/25/2019 @ 10:49
 Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 12:36
 Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2708555 Test Start : 10/21/2019 @ 06:41
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:44
 Location : 1st FL = TA-6 DP Received: 10/25/2019 @ 10:49
 Radon Level : 0.5 pCi/L Analyzed: 10/28/2019 @ 11:00
 Error for Measurement is: \pm 0.4 pCi/L

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 NJ MES 11089



Dante Galan
 Laboratory Director

NRSB ARL0001
 NYS ELAP ID: 10806
 PADEP ID: 0346
 NJDEP ID: NY933
 NJ MEB 90036
 FL DOH RB1609
 IL RNL2000201

Site Radon Inspection Report

Date : 10/25/2019

Bryan Cid-Hogan / Ron Havniear
 MEDFORD SCHOOL DISTRICT
 815 South Oakdale Avenue
 Medford, OR 97501-

Client: North Medford H.S.
 Test Location: 1900 North Keeneway Drive
 Medford, OR 97504-

Individual Canister Results

Canister ID# : 2708614 Test Start : 10/21/2019 @ 05:55
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:55
 Location : 1st FL = H-11 Received: 10/25/2019 @ 10:49
 Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 12:36
 Error for Measurement is: \pm 0.4 pCi/L

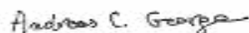
Canister ID# : 2708615 Test Start : 10/21/2019 @ 06:01
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:01
 Location : 1st FL = H-13 Received: 10/25/2019 @ 10:49
 Radon Level : 0.4 pCi/L Analyzed: 10/28/2019 @ 12:09
 Error for Measurement is: \pm 0.5 pCi/L

Canister ID# : 2708617 Test Start : 10/21/2019 @ 07:34
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 07:35
 Location : 1st FL = M-1 Received: 10/25/2019 @ 10:48
 Radon Level : 0.2 pCi/L Analyzed: 10/25/2019 @ 16:03
 Error for Measurement is: \pm 0.3 pCi/L

Canister ID# : 2708618 Test Start : 10/21/2019 @ 06:02
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:03
 Location : 1st FL = FA-1 Received: 10/25/2019 @ 10:48
 Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 16:34
 Error for Measurement is: \pm 0.2 pCi/L

Canister ID# : 2708620 Test Start : 10/21/2019 @ 05:21
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:22
 Location : 1st FL = H-2 Received: 10/25/2019 @ 10:49
 Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 12:07
 Error for Measurement is: \pm 0.3 pCi/L

Canister ID# : 2708621 Test Start : 10/21/2019 @ 06:06
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:07
 Location : 1st FL = FA-2 Received: 10/25/2019 @ 10:48
 Radon Level : 0.4 pCi/L Analyzed: 10/25/2019 @ 16:19
 Error for Measurement is: \pm 0.2 pCi/L

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 IL RNL2000201



Site Radon Inspection Report

Date : 10/25/2019

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Medford, OR 97501-

Client: North Medford H.S.
Test Location: 1900 North Keeneway Drive
Medford, OR 97504-

Individual Canister Results

Canister ID# : 2708622 Test Start : 10/21/2019 @ 06:21
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:21
Location : 1st FL = H-22 Received: 10/25/2019 @ 10:49
Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 11:48
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2708623 Test Start : 10/21/2019 @ 05:57
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:57
Location : 1st FL = A-22 Received: 10/25/2019 @ 10:50
Radon Level : 1.6 pCi/L Analyzed: 10/28/2019 @ 11:31
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2708624 Test Start : 10/21/2019 @ 05:34
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:35
Location : 1st FL=Office A Received: 10/25/2019 @ 10:49
Radon Level : 0.6 pCi/L Analyzed: 10/28/2019 @ 11:11
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2708625 Test Start : 10/21/2019 @ 05:43
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:46
Location : 1st FL = H-9 DP Received: 10/25/2019 @ 10:49
Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 11:36
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2708626 Test Start : 10/21/2019 @ 06:46
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:46
Location : 1st FL = H-24 BL Received: 10/25/2019 @ 10:49
Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 10:42
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2708627 Test Start : 10/21/2019 @ 06:05
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:09
Location : 1st FL=Student M Received: 10/25/2019 @ 10:48
Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 16:14
Error for Measurement is: ± 0.3 pCi/L



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Test Location: 1900 North Keeneway Drive
Medford, OR 97504-

Individual Canister Results

Canister ID# : 2708629 Test Start : 10/21/2019 @ 05:23
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:25
Location : 1st FL = Cafe 1 Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 10:39
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2708630 Test Start : 10/21/2019 @ 06:00
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:06
Location : 1st FL=Planetarium Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 16:40
Error for Measurement is: ± 0.2 pCi/L

Canister ID# : 2708631 Test Start : 10/21/2019 @ 05:51
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:51
Location : 1st FL = H-10C Received: 10/25/2019 @ 10:49
Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 11:53
Error for Measurement is: ± 0.3 pCi/L

Canister ID# : 2708632 Test Start : 10/21/2019 @ 06:16
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:17
Location : 1st FL=CDC Infant E Received: 10/25/2019 @ 10:49
Radon Level : 0.5 pCi/L Analyzed: 10/28/2019 @ 10:21
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2708633 Test Start : 10/21/2019 @ 07:06
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 07:12
Location : 1st FL=MC-Comp Received: 10/25/2019 @ 10:49
Radon Level : 0.5 pCi/L Analyzed: 10/28/2019 @ 11:16
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2708634 Test Start : 10/21/2019 @ 10:50
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 10:50
Location : 1st FL = Rm 421 Received: 10/25/2019 @ 10:49
Radon Level : 14.7 pCi/L Analyzed: 10/28/2019 @ 13:24
Error for Measurement is: ± 0.8 pCi/L

This is a quality control test known as a spike. This canister has never been on the school site.



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 Medford, OR 97501-

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Test Location: 1900 North Keeneway Drive
 Medford, OR 97504-

Individual Canister Results

Canister ID# : 2708635 Test Start : 10/21/2019 @ 06:40
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:41
 Location : 1st FL = H-36 Received: 10/25/2019 @ 10:48
 Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 16:55
 Error for Measurement is: \pm 0.3 pCi/L

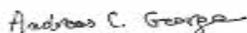
Canister ID# : 2708636 Test Start : 10/21/2019 @ 06:03
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:03
 Location : 1st FL = H-14 Received: 10/25/2019 @ 10:49
 Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 10:21
 Error for Measurement is: \pm 0.5 pCi/L

Canister ID# : 2708638 Test Start : 10/21/2019 @ 06:19
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:19
 Location : 1st FL = H-21 DP Received: 10/25/2019 @ 10:49
 Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 11:48
 Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2708639 Test Start : 10/21/2019 @ 06:09
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:09
 Location : 1st FL = H-17 BL Received: 10/25/2019 @ 10:48
 Radon Level : 0.4 pCi/L Analyzed: 10/25/2019 @ 16:14
 Error for Measurement is: \pm 0.3 pCi/L

Canister ID# : 2708641 Test Start : 10/21/2019 @ 06:27
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 06:30
 Location : 1st FL = A-28 Received: 10/25/2019 @ 10:49
 Radon Level : 0.2 pCi/L Analyzed: 10/28/2019 @ 10:44
 Error for Measurement is: \pm 0.4 pCi/L

Canister ID# : 2708642 Test Start : 10/21/2019 @ 05:58
 Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:59
 Location : 1st FL = FA-3 DP Received: 10/25/2019 @ 10:49
 Radon Level : 0.3 pCi/L Analyzed: 10/28/2019 @ 12:09
 Error for Measurement is: \pm 0.6 pCi/L

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Site Radon Inspection Report

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 Test Location: 1900 North Keeneway Drive
 Medford, OR 97504-

Individual Canister Results

Canister ID# : 2708644
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = Rm 424
 Radon Level : 13.2 pCi/L
 Error for Measurement is: \pm 0.7 pCi/L

Test Start : 10/21/2019 @ 10:50
 Test Stop : 10/23/2019 @ 10:50
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 10:39

This is a quality control test known as a spike. This canister has never been on the school site.

Canister ID# : 2708646
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL=Staff Brk/Rm
 Radon Level : 0.2 pCi/L
 Error for Measurement is: \pm 0.4 pCi/L

Test Start : 10/21/2019 @ 06:39
 Test Stop : 10/23/2019 @ 06:39
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 11:00

Canister ID# : 2708647
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = FA-3
 Radon Level : 0.5 pCi/L
 Error for Measurement is: \pm 0.3 pCi/L

Test Start : 10/21/2019 @ 05:58
 Test Stop : 10/23/2019 @ 05:59
 Received: 10/25/2019 @ 10:48
 Analyzed: 10/25/2019 @ 16:19

Canister ID# : 2708649
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = H-30
 Radon Level : 0.3 pCi/L
 Error for Measurement is: \pm 0.3 pCi/L

Test Start : 10/21/2019 @ 06:56
 Test Stop : 10/23/2019 @ 06:56
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/25/2019 @ 15:25

Canister ID# : 2708659
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL = FA-7
 Radon Level : 0.2 pCi/L
 Error for Measurement is: \pm 0.2 pCi/L

Test Start : 10/21/2019 @ 05:32
 Test Stop : 10/23/2019 @ 05:37
 Received: 10/25/2019 @ 10:48
 Analyzed: 10/25/2019 @ 16:19

Canister ID# : 2708660
 Canister Type : Charcoal Canister 3 inch
 Location : 1st FL=Cust. Off.
 Radon Level : 0.3 pCi/L
 Error for Measurement is: \pm 0.4 pCi/L

Test Start : 10/21/2019 @ 06:54
 Test Stop : 10/23/2019 @ 06:54
 Received: 10/25/2019 @ 10:49
 Analyzed: 10/28/2019 @ 11:11



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Site Radon Inspection Report

Date : 10/25/2019

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 MEDFORD SCHOOL DISTRICT
 815 South Oakdale Avenue
 Medford, OR 97501-

Client: North Medford H.S.
 Test Location: 1900 North Keeneway Drive
 Medford, OR 97504-

Individual Canister Results

Canister ID# :	2708661	Test Start :	10/21/2019 @ 06:58
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:58
Location :	1st FL = H-32	Received:	10/25/2019 @ 10:49
Radon Level :	0.4 pCi/L	Analyzed:	10/28/2019 @ 11:48
Error for Measurement is: ±	0.4 pCi/L		

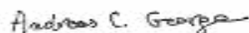
Canister ID# :	2708663	Test Start :	10/21/2019 @ 05:23
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:25
Location :	1st FL = Cafe 3	Received:	10/25/2019 @ 10:50
Radon Level :	0.1 pCi/L	Analyzed:	10/28/2019 @ 12:36
Error for Measurement is: ±	0.4 pCi/L		

Canister ID# :	2708664	Test Start :	10/21/2019 @ 06:28
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:29
Location :	1st FL = H-43	Received:	10/25/2019 @ 10:49
Radon Level :	0.2 pCi/L	Analyzed:	10/28/2019 @ 10:42
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2708665	Test Start :	10/21/2019 @ 06:28
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:28
Location :	1st FL = H-34 BL	Received:	10/25/2019 @ 10:48
Radon Level :	0.1 pCi/L	Analyzed:	10/25/2019 @ 16:19
Error for Measurement is: ±	0.1 pCi/L		

Canister ID# :	2708924	Test Start :	10/21/2019 @ 05:25
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:28
Location :	1st FL = A-3	Received:	10/25/2019 @ 10:50
Radon Level :	0.5 pCi/L	Analyzed:	10/28/2019 @ 11:31
Error for Measurement is: ±	0.4 pCi/L		

Canister ID# :	2708927	Test Start :	10/21/2019 @ 06:51
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:53
Location :	1st FL = H-31 DP	Received:	10/25/2019 @ 10:49
Radon Level :	0.1 pCi/L	Analyzed:	10/28/2019 @ 11:48
Error for Measurement is: ±	0.8 pCi/L		

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Test Location: 1900 North Keeneway Drive
Medford, OR 97504-

Individual Canister Results

Canister ID# : 2708938 Test Start : 10/21/2019 @ 05:34
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:35
Location : 1st FL = FA-8 Received: 10/25/2019 @ 10:48
Radon Level : 0.1 pCi/L Analyzed: 10/25/2019 @ 16:55
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2708939 Test Start : 10/21/2019 @ 07:16
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 07:18
Location : 1st FL=Commons 3 Received: 10/25/2019 @ 10:49
Radon Level : 0.8 pCi/L Analyzed: 10/28/2019 @ 11:48
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2708940 Test Start : 10/21/2019 @ 05:32
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:33
Location : 1st FL = A-7 Received: 10/25/2019 @ 10:49
Radon Level : 0.4 pCi/L Analyzed: 10/28/2019 @ 11:16
Error for Measurement is: ± 0.5 pCi/L

Canister ID# : 2708943 Test Start : 10/21/2019 @ 05:15
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:18
Location : 1st FL=Student Store Received: 10/25/2019 @ 10:49
Radon Level : 0.1 pCi/L Analyzed: 10/28/2019 @ 12:12
Error for Measurement is: ± 0.4 pCi/L

Canister ID# : 2708944 Test Start : 10/21/2019 @ 05:48
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:52
Location : 1st FL = FA4-2 Received: 10/25/2019 @ 10:49
Radon Level : 0.3 pCi/L Analyzed: 10/25/2019 @ 15:42
Error for Measurement is: ± 0.3 pCi/L

Canister ID# : 2708945 Test Start : 10/21/2019 @ 05:53
Canister Type : Charcoal Canister 3 inch Test Stop : 10/23/2019 @ 05:55
Location : 1st FL=Office A Received: 10/25/2019 @ 10:48
Radon Level : 0.6 pCi/L Analyzed: 10/25/2019 @ 16:03
Error for Measurement is: ± 0.3 pCi/L



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Client: North Medford H.S.
Test Location: 1900 North Keeneway Drive
Medford, OR 97504-

Individual Canister Results

Canister ID# :	2708946	Test Start :	10/21/2019 @ 05:44
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:49
Location :	1st FL = A-15 DP	Received:	10/25/2019 @ 10:50
Radon Level :	1.4 pCi/L	Analyzed:	10/28/2019 @ 11:31
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2708950	Test Start :	10/21/2019 @ 05:25
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:28
Location :	1st FL = H-3	Received:	10/25/2019 @ 10:49
Radon Level :	0.4 pCi/L	Analyzed:	10/25/2019 @ 15:58
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2708951	Test Start :	10/21/2019 @ 05:39
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:42
Location :	1st FL = FA-6	Received:	10/25/2019 @ 10:48
Radon Level :	0.1 pCi/L	Analyzed:	10/25/2019 @ 16:39
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2708954	Test Start :	10/21/2019 @ 05:28
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:28
Location :	1st FL=Stage 2	Received:	10/25/2019 @ 10:49
Radon Level :	0.4 pCi/L	Analyzed:	10/28/2019 @ 10:44
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2710001	Test Start :	10/21/2019 @ 06:53
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:55
Location :	1st FL = H-29	Received:	10/25/2019 @ 10:49
Radon Level :	0.8 pCi/L	Analyzed:	10/28/2019 @ 11:48
Error for Measurement is: ±	0.5 pCi/L		

Canister ID# :	2710003	Test Start :	10/21/2019 @ 05:30
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:31
Location :	1st FL = A-6	Received:	10/25/2019 @ 10:49
Radon Level :	0.8 pCi/L	Analyzed:	10/28/2019 @ 11:11
Error for Measurement is: ±	0.4 pCi/L		



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Client: North Medford H.S.
 Test Location: 1900 North Keeneway Drive
 Medford, OR 97504-

Individual Canister Results

Canister ID# :	2710005	Test Start :	10/21/2019 @ 05:41
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:42
Location :	1st FL = A-12	Received:	10/25/2019 @ 10:49
Radon Level :	0.9 pCi/L	Analyzed:	10/28/2019 @ 12:31
Error for Measurement is: ±	0.4 pCi/L		

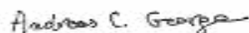
Canister ID# :	2710007	Test Start :	10/21/2019 @ 06:24
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:27
Location :	1st FL = H-41	Received:	10/25/2019 @ 10:48
Radon Level :	0.6 pCi/L	Analyzed:	10/25/2019 @ 16:14
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2710009	Test Start :	10/21/2019 @ 06:16
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 06:17
Location :	1st FL = H-20	Received:	10/25/2019 @ 10:48
Radon Level :	0.5 pCi/L	Analyzed:	10/25/2019 @ 16:34
Error for Measurement is: ±	0.4 pCi/L		

Canister ID# :	2710013	Test Start :	10/21/2019 @ 07:34
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:35
Location :	1st FL = M-1 DP	Received:	10/25/2019 @ 10:48
Radon Level :	0.4 pCi/L	Analyzed:	10/25/2019 @ 16:18
Error for Measurement is: ±	0.2 pCi/L		

Canister ID# :	2710015	Test Start :	10/21/2019 @ 05:45
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 05:47
Location :	1st FL=Gym # DP	Received:	10/25/2019 @ 10:48
Radon Level :	0.7 pCi/L	Analyzed:	10/25/2019 @ 16:03
Error for Measurement is: ±	0.3 pCi/L		

Canister ID# :	2710016	Test Start :	10/21/2019 @ 07:02
Canister Type :	Charcoal Canister 3 inch	Test Stop :	10/23/2019 @ 07:08
Location :	1st FL = MC-3	Received:	10/25/2019 @ 10:48
Radon Level :	0.5 pCi/L	Analyzed:	10/25/2019 @ 16:13
Error for Measurement is: ±	0.3 pCi/L		

Andreas C. George
 Radon Measurement Specialist
 NJ MES 11089



Dante Galan
 Laboratory Director

NRSB ARL0001
 NYS ELAP ID: 10806
 PADEP ID: 0346
 NJDEP ID: NY933
 NJ MEB 90036
 FL DOH RB1609
 IL RNL2000201

Site Radon Inspection Report

Date : 10/25/2019

Bryan Cid-Hogan / Ron Havniear
 MEDFORD SCHOOL DISTRICT
 815 South Oakdale Avenue
 Medford, OR 97501-

Client: North Medford H.S.
 Test Location: 1900 North Keeneway Drive
 Medford, OR 97504-

Individual Canister Results

The results indicate that at least one testing device registered at or above the United States Environmental Protection Agency (EPA) action level of 4.0 picoCuries per liter of air (pCi/L). The EPA recommends mitigation if the average of two short-term tests taken in the lowest level of the building suitable for occupancy show radon levels that are equal to or greater than 4.0 pCi/L.

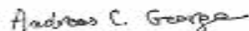
For information on how to reduce radon levels in your home, please review the EPA booklet: Consumer's Guide to Radon Reduction (www.epa.gov/radon/pdfs/consguid.pdf) and contact your state health department. The EPA maintains a radon information website, including copies of its publications, at www.epa.gov/iaq/radon.

For New Jersey clients: Please see the attached guidance document entitled Radon Testing and Mitigation: The Basics for further information.

For New York clients: If the radon level of one or more testing devices is equal to or exceeds 20 pCi/L please contact the New York State Department of Health, Bureau of Environmental Radiation Protection, for technical advice and assistance at 518-402-7556 or toll free 1-800-458-1158.

PLEDGE OF ASSURED QUALITY

All procedures used for generating this report are in complete accordance with the current EPA protocols for the analysis of radon in air (EPA 402-R-92-004). The analytical results relate only to the samples tested, in the condition received by the lab, and that calculations were based upon the information supplied by client. RTCA and its personnel do not assume responsibility or liability, collectively and individually, for analysis results when detectors have been improperly handled or placed by the consumer, nor does RTCA and its personnel accept responsibility for any financial or health consequences of subsequent action or lack of action, taken by the customer or its consultants based on RTCA-provided results.

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