c/o Alpha Energy Laboratories 2501 Mayes Rd Suite 100 Carrollton, TX 75006 (877) 795-1000



RADON TEST REPORT

Dan Rhoades Rock Las Vegas P. O. Box 19118 Jean. NV 89019

Date Received:

9/23/2008

Report Date:

9/23/2008

Revised Date:

9/23/2008

Dear Consumer:

NEHA ID#:

101132 AL

State ID#:

NJ MEB:

MEB90095

HERE ARE YOUR RADON TEST RESULTS:

You have taken an important step to find the radon level in the home.

			TEST PARAMETERS	
LAB ID#	RADON	TEST	Start/Stop	TEST
KIT ID#	LEVEL	LOCATION	Date	METHOD
	(pCi/L)		Time	EPA-402-R-92-004
781563	0.5	Kitchen Counter Top	Short Term	Activated Charcoal
KE35452		Test Room Location: Kitchen Test Floor: 1st Floor	9/17/2008 to 9/19/200	08
			07:04 to 07:10	

Use the chart below to compare your radon test results with the EPA guideline. The higher a home's radon level, the greater the health

risk to you and your family.

Radon Level (pCi/L)	Description
0.4	Average outdoor radon concentration
1.3	Average indoor radon concentration
4.0	EPA RECOMMENDED ACTION GUIDELINE

RADON HEALTH RISK INFORMATION

Radon is the second leading cause of lung cancer, after smoking. The US Environmental Protection Agency (EPA) and the Surgeon General strongly recommend taking further action when the home's radon test results are 4.0 pCi/L or greater. The concentration of radon in the home is measured in picocuries per liter of air (pCi/L). Radon levels less than 4.0 pCi/L still pose some risk and in many cases may be reduced. If the radon level in your home is between 2.0 and 4.0 pCi/L, the EPA recommends that you consider correcting the problem in your home. The indoor radon level national average is about 1.3 pCi/L. The more elevated a home's radon level, the greater the health risk to you and your family. Smokers and former smokers are at especially high risk. There are straightforward ways to correct a home's radon problem that are not too costly. Even homes with very high levels can be reduced to below 4.0 pCi/L. The EPA recommends that you use an EPA or state-approved contractor to correct radon problems.

QAQC- Alpha Energy Test kits have an estimated accuracy level of ± 5%.

Confidentiality: The information contained in this report is confidential. If you received this report in error, please return it to the address above.

Kidde/ Alpha Energy Laboratories is responsible solely for the analysis of samples returned to us. We do not provide sampling services and are not responsible for erroneous radon concentrations resulting from incorrect sampling procedures.

Measurement Specialist / Laboratory Director	Kul	FLOT	Date ———	9/23/2008	
and or actory bird octor	-				

ADDITIONAL STATE INFORMATION

If you live in New Jersey, the following information applies to you...

The United States Environmental Protection agency and The Centers for Disease Control have used a continuous exposure level of 4 pCi/L or 0.02 WL as a guidance level at which further testing and/or email remedial action are indicated. If levels in your home exceed 4 pCi/L or 0.02 WL, it is recommended that you notify the New Jersey Department of Environmental Protection at 1-800-648-0394.

NOTICE

This notice is provided to you by an organization or individual certified by the New Jersey Department of Environmental Protection to perform radon and/or radon progeny measurements. N.J.S.A. 26:2d-73 requires that [radon measurement data be kept confidential and be sent only to] no certified person disclose to an individual, except the Department of Environmental Protection or [on request, to] the Department of Health the address or owner of a non-public building that the person has tested or treated for the presence of radon gas and radon progeny, unless the owner of the building waives, in writing, this right of confidentiality. In the case of a prospective sale of a building which has been tested for radon gas and/or radon progeny, the seller shall provide the buyer, at the time the contract of sale is entered into, with a copy of the results of that test and evidence of any subsequent mitigation or treatment, and any prospective buyer who contracts for the testing shall have the right to receive the results of that testing. Any questions, comments, or complaints regarding the persons performing these measurements, or related mitigation, or safeguarding services should be directed to the New Jersey Department of Environmental Protection, Attention: Radon Section, Bureau of Environmental Radiation (1-800-648-0394).

If you live in *Pennsylvania*, the following information applies to you...

The radon certification act requires that anyone who provides any radon related service or product to the general public must be certified by the Pennsylvania department of environmental resources. You are entitled to evidence of certification from any person who provides such services or products. You are also entitled to a price list for services or products offered. All radon measurement data will be sent to the department as required in the act and will be kept confidential. If you have any questions, comments or complaints concerning persons who provide radon related services, please contact the department at: The Bureau of Radiation Protection, Department of Environmental Resources, P.O. Box 2063, Harrisburg, PA 17120 (717) 787-2480.

If you live in **New York**, the following information applies to you...

If your test result exceeds 20 pCi/L please contact the New York State Department of Health, Bureau of Environmental Radiation Protection, for further technical advice and assistance.

STATE RADON CONTACTS

Alabama	(800) 582-1866	Minois	(800) 325-1245	Missouri	(866) 628-9891	South Carolina	(864) 241-1090
	(334) 206-5391		(217) 782-1325		(573) 751-6160	South Dakota	(800) 438-3367
Alaska	(800) 478-8324	Indiana	(800) 272-9723	Montana	(406) 841-5230		(605) 773-3151
	(907) 474-7201		(317) 233-7147	Nebraska	(402) 471-0594	Tennessee	(800) 232-1139
Arizona	(602) 255-4845	Iowa	(800) 383-5992	Nevada	(775) 687-5394		(615) 299-9725
Arkansas	(501) 661-2301		(515) 281-4928	New Hampshire	(603) 271-4674	Texas	(800) 834-4509
California	(800) 745-7236	Kansas	(800) 693-5343	New Jersey	(800) 648-0394	Utah	(800) 458-0145
	(916) 449-5674		(785) 296-1560		(609) 984-5425		(801) 536-4250
Colorado	(800) 846-3986	Kentucky	(502) 564-4856	New Mexico	(505) 827-1093	Vermont	(802) 865-7742
	(303) 692-3300	Louisiana	(888) 293-7020	New York	(800) 458-1158	Virginia	(800) 468-0138
Connecticut	(860) 509-7367		(504) 568-8537		(518) 402-7556		(804) 864-8151
Delaware	(800) 464-4357	Maine	(800) 232-0842	North Carolina	(919) 571-4141	Washington	(360) 236-3253
	(302) 744-4546		(207) 287-5676	North Dakota	(800) 252-6325	West Virginia	(800) 922-1255
District of Columbia	(202) 535-2999	Massachusetts	(800) 723-6695		(701) 328-5788		(304) 558-6772
Florida	(800) 543-8279		(413) 586-7525	Ohio	(800) 523-4439	Wisconsin	(888) 569-7236
	(850) 245-4288	Michigan	(800) 723-6642		(614) 644-2727	Wyoming	(800) 458-5847
Georgia	(800) 745-0037		(517) 335-8037	Oklahoma	(405) 702-5100		(307) 777-6015
	(404) 872-3549	Minnesota	(800) 798-9050	Oregon	(503) 731-4014		
Hawaii	(808) 586-4700		(651) 201-4601	Pennsylvania	(800) 237-2366	EPA National IAQ	(866) 662-8822
Idaho	(800) 445-8647	Mississippi	(800) 626-7739		(717) 783-3594		
	(208) 334-5717		(601) 987-6893	Rhode Island	(401) 222-7795		

For additional information, visit http://www.epa.gov/iaq/whereyoulive.html

Alpha Energy Laboratories is responsible solely for the analysis of samples returned to us. We do not provide sampling services and are not responsible for erroneous radon concentrations resulting from incorrect sampling procedures.

WHAT DO YOUR RADON TEST RESULTS MEAN?

If your radon level is below 2 pCi/L, you do not need to take action

If your radon level is **between 2 pCi/L and 4 pCi/L**, you should monitor your home by re-testing every 2 years. Your home is above the indoor national average of 1.3 pCi/L.

If your radon level is <u>4 pCi/L or greater</u>, use the following charts to determine what your test results mean. Depending upon the type of test(s) you took, you will have to either test again or fix the home.

NOTE: All tests should meet EPA technical protocols.

CHART 1: Radon Test Conducted Outside Real Estate Transaction

Type of Test(s)	If Radon Level is 4.0 pCi/L or Greater
Single Short-Term Test	Test Again*
Average of Short-Term Tests	Fix The Home
One Long-Term Test	Fix the Home

^{*} If your first short-term test is several times greater that 4.0 pCi/L – for example, about 10.0 pCi/L or higher – you should take a second short-term test immediately.

CHART 2: Radon Test Conducted During a Real Estate Transaction (Buying or Selling a Home)

Type of Test(s)	If Radon Level is 4.0 pCi/L or Greater
Single Active Short-Term Test (this test requires a machine)	Fix the Home
Average of 2 Passive Short-Term Tests*	Fix The Home
One Long-Term Test	Fix the Home

^{*} Use two passive short-term tests and average the result.

WHAT SHOULD I DO NEXT?

If your radon level is 4 pCi/L or greater, you can call your State radon office (see listing on back) to obtain more information, including a list of EPA or State-approved radon contractors who can fix or can help you develop a plan for fixing the radon problem. You may also call the Radon Fix-It Line at 1-800-644-6999 between noon and 8 pm M-F, EST/EDT for information and assistance. Consumer Federation of America, a nonprofit consumer organization, operates this toll-free line.

Thank you for using our Radon Gas Detector. We encourage you to follow the EPA's and the Surgeon General's advice and fix the home if the radon level is 4 pCi/L or greater.

RADON RISK IF YOU SMOKE

Radon Level	If 1,000 people who smoked were exposed to this level over a lifetime*	The risk of cancer from radon exposure compares to**	WHAT TO DO: Stop smoking and
20 pCi/L	About 260 people could get lung cancer	250 times the risk of drowning	Fix your home
10 pCi/L	About 150 people could get lung cancer	200 times the risk of dying in a home fire	Fix your home
4 pCi/L	About 62 people could get lung cancer	5 times the risk of dying in a car crash	Fix your home
2 pCi/L	About 32 people could get lung cancer	6 times the risk of dying from poison	Consider fixing between 2 and 4 pCi/L
1.3 pCi/L	About 20 people could get lung cancer	(Average indoor radon level)	(Reducing radon levels
0.4 pCi/L	About 3 people could get lung cancer	(Average outdoor radon level)	below 2 pCi/L is difficult)

It's never too late to reduce your risk of lung cancer. Don't wait to test and fix a radon problem. If you are a smoker,

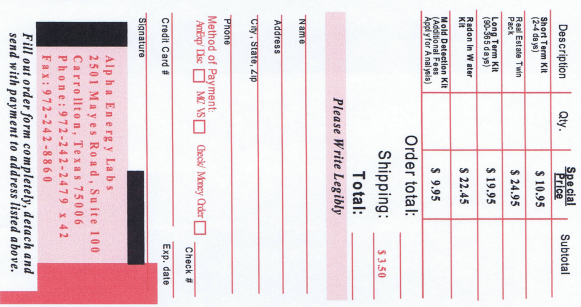
stop smoking.

RADON RISK IF YOU'VE NEVER SMOKED

	TADON TION IN TOO VE NEVER SWOKED					
Radon Level	If 1,000 people who never smoked were exposed to this level over a lifetime*	The risk of cancer from radon exposure compares to**	WHAT TO DO: Stop smoking and			
20 pCi/L	About 36 people could get lung	35 times the risk of drowning	Fix your home			
	cancer					
10 pCi/L	About 18 people could get lung	20 times the risk of dying in a	Fix your home			
	cancer	home fire				
4 pCi/L	About 7 people could get lung	The risk of dying in a car crash	Fix your home			
	cancer					
2 pCi/L	About 3 people could get lung	The risk of dying from poison	Consider fixing between			
	cancer		2 and 4 pCi/L			
1.3 pCi/L	About 2 people could get lung	(Average indoor radon level)	(Reducing radon levels			
	cancer		below 2 pCi/L is			
0.4 pCi/L	_	(Average outdoor radon level)	difficult)			

*Lifetime risk of lung cancer deaths from EPA Assessment of Risks from Radon in Homes (EPA 402-R-03-003).

^{**} Comparison data calculated using the Centers for Disease Control and Prevention's 1999-2001 National Center for Injury Prevention and Control Reports.



Alpha Energy Order Form Read Message - SmarterMail

Page 1 of 2

From: To: Subject: Dan Rhoades

geninfo@vegasrock.com FW: Test Results for Kit ID ke35452

Attachments: image001.jpg, I

image001.jpg, ke35452.pdf

Date: Wednesday, September 24, 2008 3:12 PM HTML | Plain Text | Header | Raw Content

Dan Rhoades

Vice President
Las Vegas Rock/Aquarius Stone
DAN.RHOADES@VEGASROCK.COM
702-236-9785 Cell
702-874-1881 Fax

WWW.VEGASROCK.COM



This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system.

From: Alpha Energy [mailto:radon@airmail.net]
Sent: Tuesday, September 23, 2008 3:09 PM

To: dan.rhoades@vegasrock.com

Subject: Test Results for Kit ID ke35452

Attached to the Email is a PDF File with the result of your Radon Testing

Your radon test result is - 0.5 pCi/L

Please open the attachment for a copy of your report and other important information about you If there is not an attachment, please go to www.drhomeair.com and select 'Check your Radon Tes result on-line'. Use your KitID (shown in the subject above) and your zip code to retrieve yo If your pdf is not attached, please select the 'Contact Us' option at the bottom of the page a an email to let us know there is a problem with your pdf. We will correct the problem and res

http://securemail.substorm.com/Main/frmReadMail_body.aspx?folder=Inbox&messageid=4184... 12/17/2008

another email with a working pdf.

Another option, if there is no pdf attached to this email, is to click the link below to retri the link is not highlighted or underlined, cut and past the link into the address bar of your and hit enter.

http://66.196.196.148/PDFS/ke35452.pdf

The EPA Action Level is any result greater than 4.0 pCi/L. The U.S. indoor average is 1.3 pCi outdoor average is 0.3 pCi/L. If your result is greater than 4.0, take action to reduce the This may include re-testing. Check the EPA website at www.epa.gov\radon to determine the nece If you are above the national average, retest every 1-2 years to assure the Radon level is not

If the result above is blank or is Error, you may have forgotten important information on your Please open the report attached and fill in the missing information and fax back to the lab at

Once again, if the PDF file is not attached or you have garbage embedded in this email, your emprobably affected the pdf file. Please go to http://www.drhomeair.com and retrieve your result our web site. Use the Kit ID (shown in the Subject area above) as the User ID and your Zip Co

Please use the 'Contact Us' selection to send us an email with any pdf problems.

If you need the Adobe Reader you can download at http://www.adobe.com

The content of this email is confidential and should be treated as such. If you have received in error, please contact us at the address above and delete this communication from your system