

This form approved by the Minnesota Association of REALTORS®, which disclaims any liability arising out of use or misuse of this form.

© 2016 Minnesota Association of REALTORS®, Edina, MN Day 32.

Proper	ty located at4180 Lakeridge Road	4. P	ART OF THIS DISCLOS	ATTACHED AND MADE A URE
	Chanhassen , Cou			Chata of Minness to
NOTIC 513.52 prospe followi license	E: Sellers of residential property, with limited through 513.60. To comply with the state ective Buyer (see Disclosure Statement: ing two options. Disclosures made here, it is representing or assisting any party in ties the party(ies) may wish to obtain.	exceptions, are tute, Seller n Seller's Prope if any, are not	e obligated to satisfy the re nust provide either a verty Disclosure Statem a warranty or guarante	equirements of MN Statutes written disclosure to the ent) or satisfy one of the e of any kind by Seller or
(Select	t one option only.) QUALIFIED THIRD-PARTY INSPECTION discloses material information relating to the "Qualified third party" means a federal, state prospective Buyer reasonably believes has for the type of inspection or investigation the written report.	ne real propert tte, or local go the expertise r nat has been o	ry that has been prepare overnmental agency, or a necessary to meet the inconducted by the third party.	d by a qualified third party. any person whom Seller or dustry standards of practice arty in order to prepare the
	Seller shall disclose to prospective Buyer that is included in a written report, or report.	r material fact material fact	s known by Seller that c s known by Seller that	ontradict any information tare not included in the
	The inspection report was prepared by			
	and dated, 20			
	Seller discloses to Buyer the following mate in the above referenced inspection report.	erial facts knov	n by Seller that contradi	ct any information included
	Seller discloses to Buyer the following mareferenced inspection report.	aterial facts kr	nown by Seller that are	not included in the above
2)	WAIVER: The written disclosure required ma and Buyer hereby waive the written disclosi	ay be waived if ure required u	Seller and prospective B	uyer agree in writing. Seller 2 through 513.60.
	NOTE: If both Seller and prospective Buye MN Statutes 513.52 through 513.60, Selle is aware that could adversely and significal intended use of the property, other than the not obligated to update Buyer on any characteristic adversely and significantly affect the Buye property that occur, other than those discloses	r agree, in wri r is not obliga antly affect the lose disclosur- nges made to r's use or enjo	ting, to waive the written ted to disclose ANY mae Buyer's use or enjoyme requirements created material facts of which byment of the property of	disclosure required under terial facts of which Seller ent of the property or any by any other law. Seller is Seller is aware that could or any intended use of the
	Waiver of the disclosure required under abridge any obligation for Seller disclose	MN Statutes ure created b	513.52 through 513.60 y any other law.	does not waive, limit, or

1. Date



47. Page 2

48.	Pro	operty loca	ated at _	4180	Lakeridge	Road		Chanhassen	MN	55331
49. 50. 51. 52. 53.	ОТ	THER REQ DTE: II r	NUIRED n addition equires Additiona	DISCL on to ei sellers ally, the	OSURES: lecting one of to provide of	of the above a ther disclosure	s to prospective bu	material fact disclosure, N lyers, such as those disclo al, state, local, or other gov	sures l	isted below.
54. 55.	A.						M DISCLOSURE:	: (A subsurface sewage x.)	treatm	ent system
56.		Seller cei	rtifies th	at Selle	r DOES	DOES NOT	know of a subsurf	face sewage treatment sy	stem or	n or serving
57. 58. 59. 60.		the above-described real property. (If answer is DOES, and the system does not require a state permit, see Disclosure Statement: Subsurface Sewage Treatment System.) There is a subsurface sewage treatment system on or serving the above-described real property. (See Disclosure Statement: Subsurface Sewage Treatment System.)								
61. 62.		There	e is an a	bando	ned subsurfa	ace sewage tre	-	the above-described real	prope	rty.
63. 64. 65. 66. 67.	В.	(Check a Selle	ppropria r certifie r certifie	ate box s that s s there	.) Seller does r	not know of an more wells loc	y wells on the abov	te are required by MN s ve-described real property -described real property.		1031.235.)
68.		-				•	roperty that are no	ot located on the property's	? 📋	Yes No
69.		To your k	nowledg	je, is th	e property in	n a Special We	ell Construction Are	ea?		Yes No
70.		Commen	ts:							-
71.		-								
72. 73.					erty. A r	ny valuation				
74. 75. 76.			rease.					timated market value for pro couraged to look into		
77.		Additiona	d comme	ents: _						
78.		-								
79. 80. 81.	D.	provides	that a tra	ansfere	e ("Buyer")	of a United Sta	ates real property i): Section 1445 of the Inter interest must be notified in eptions from FIRPTA withl	n writin	g and must
82.		Seller rep	resents t	that Se	ler 🗌 IS 💢 I	S NOT a foreig	n person (i.e., a nor	n-resident alien individual, f	oreign (corporation,
83. 84.		foreign pa	artnersh	ip, fore	eign trust, or	foreign estat		income taxation. This re		
85. 86. 87. 88. 89.		NOTE:	transac non-exc If the a	ction (u empt tr bove a s exem	nless the tra ansactions, l nswer is " IS l opt from the	ansaction is co Buyer may be NOT ," Buyer m	overed by an appli liable for the tax if nay wish to obtain s	ome tax withholding in co icable exception to FIRP Buyer fails to withhold. specific documentation fro escribed under Section 14	ΓA with om Sell	holding). In er ensuring
91. 92. 93. 94.	:SD#	for withho	olding th	e appli nce, a	cable tax, B s the respe	uyer and Selle ctive licensee	er should seek ap	h FIRPTA, including Buy propriate legal and tax ir assisting either party FIRPTA withholding requ	advice will be Jireme	regarding unable to nts. REALTO



95. Page 3

96.	Pro	operty lo	cated at _	4180 Lak	eridge Road				Chanh	assen	MN	55331
97. 98.	E.				DUCTION DI			Statute	152.0275	, Subd. 2 (m).)		
99.		X Se	ller is not a	aware of an	y methamphe	etamine pr	oduction th	at has o	ccurred o	n the property.		
100. 101.					namphetamin ent: Methamp				the prope	erty.		
102. 103.	F.		N DISCLO Illowing Se		ure satisfies N	∕IN Statute	144.496.)					
104. 105. 106. 107.		homeb the rad	uyers have Ion levels r	an indoor and an indoor and an index	radon test per	formed proncen	ior to purch trations are	ase or ta e found.	ıking occu Elevated	trongly recom pancy, and rec radon concent	comme	ends having
108. 109. 110. 111. 112.		danger Radon, cause	ous levels , a Class A overall. Th	of indoor ra human ca e seller of	adon gas that rcinogen, is th	may place ne leading in resider	e occupant cause of lu	s at risk ung canc	of develor er in nons	perty may pre ping radon-ind smokers and th d to provide th	uced li ne seco	ung cancer. ond leading
113. 114. 115.		RADON IN REAL ESTATE: By signing this Statement, Buyer hereby acknowledges receipt of the Minnesota Department of Health's publication entitled <i>Radon in Real Estate Transactions</i> , which is attached hereto and can be found at www.health.state.mn.us/divs/eh/indoorair/radon/rnrealestateweb.pdf.						Minnesota hereto and				
116. 117. 118. 119. 120.		pertain Statute the cou	ing to rado 144.496 n urt. Any su	n concentra nay bring a ch action n	ations in the p civil action an	roperty, is nd recover	liable to the damages a	e Buyer. <i>i</i> and rece	A buyer wive other e	6, and is aware ho is injured by equitable relief on which the	y a viol as det	ation of MN ermined by
121. 122.		SELLE knowle		IESENTATI	ONS: The foll	lowing are	representa	ıtions ma	ıde by Sel	ler to the exter	nt of Se	ller's actual
123.		(a)	Radon te	st(s) 🗌 HA	VE HAVE	NOT occu	urred on the	e propert	ty.			
124. 125.		(b)		any known		ntrations, r				TE: Seller sha dwelling:	all atta	ch the most
126.			-				-					
127.												
128.				1								
129.		(c)	There	IS IS N	I OT a radon n	nitigation s	system curr	rently ins	talled on	the property.		
130.						vn, informa	ation regard	ding the	adon miti	gation system	, includ	ling system
131.			description	n and docu	imentation.	0	1/2	11	2			
132.			Was	en	Tecc	ed	10/2	4/1)			
133.			-					20				
134.												-
405	_	NOTICE	- D-04-D		007 70NII		TIONS T					

135. G. NOTICE REGARDING AIRPORT ZONING REGULATIONS: The property may be in or near an airport safety zone with zoning regulations adopted by the governing body that may affect the property. Such zoning regulations are filed with the county recorder in each county where the zoned area is located. If you would like to determine if such zoning regulations affect the property, you should contact the county recorder where the zoned area is located.





139. Page 4

140. Pr	operty located at 4180 Lakeridge Road Chanhassen MN 55331
141. H . 142. 143. 144.	NOTICE REGARDING CARBON MONOXIDE DETECTORS: MN Statute 299F.51 requires Carbon Monoxide Detectors to be located within ten (10) feet from all sleeping rooms. Carbon Monoxide Detectors may or may not be personal property and may or may not be included in the sale of the home.
145. l. 146. 147.	WATER INTRUSION AND MOLD GROWTH: Studies have shown that various forms of water intrusion affect many homes. Water intrusion may occur from exterior moisture entering the home and/or interior moisture leaving the home.
148. 149. 150. 151. 152.	 Examples of exterior moisture sources may be improper flashing around windows and doors, improper grading, flooding, roof leaks.
153. 154. 155. 156. 157. 158. 159. 160. 161.	Examples of interior moisture sources may be plumbing leaks, condensation (caused by indoor humidity that is too high or surfaces that are too cold), overflow from tubs, sinks, or toilets, firewood stored indoors, humidifier use, inadequate venting of kitchen and bath humidity, improper venting of clothes dryer exhaust outdoors (including electrical dryers), line-drying laundry indoors, houseplants—watering them can generate large amounts of moisture.
163. 164. 165.	In addition to the possible structural damage water intrusion may do to the property, water intrusion may also result in the growth of mold, mildew, and other fungi. Mold growth may also cause structural damage to the property. Therefore, it is very important to detect and remediate water intrusion problems.
166. 167. 168.	Fungi are present everywhere in our environment, both indoors and outdoors. Many molds are beneficial to humans. However, molds have the ability to produce mycotoxins that may have a potential to cause serious health problems, particularly in some immunocompromised individuals and people who have asthma or allergies to mold.
169. 170. 171. 172. 173.	To complicate matters, mold growth is often difficult to detect, as it frequently grows within the wall structure. If you have a concern about water intrusion or the resulting mold/mildew/fungi growth, you may want to consider having the property inspected for moisture problems before entering into a purchase agreement or as a condition of your purchase agreement. Such an analysis is particularly advisable if you observe staining or any musty odors on the property.
174. J. 175. 176.	NOTICE REGARDING PREDATORY OFFENDER INFORMATION: Information regarding the predatory offender registry and persons registered with the predatory offender registry under MN Statute 243.166 may be obtained by contacting the local law enforcement offices in the community where the property is

located or the Minnesota Department of Corrections at (651) 361-7200, or from the Department of Corrections

MN:DS:SDA-4 (8/16)

web site at www.corr.state.mn.us.

177.

178.





179. Page 5

180. Pro	operty located at 4180 Lakeridge Road	Chanhassen	MN	55331
181. K.	SELLER'S STATEMENT:			
182. 183. 184. 185. 186. 187.	(To be signed at time of listing.) Seller(s) hereby authorizes any licensee(s) representing or assisting an a copy of this Disclosure Statement to any person or entity in connection property. A seller may provide this Disclosure Statement to a real esta prospective buyer. The Disclosure Statement provided to the real esta prospective buyer is considered to have been provided to the prospection provided to the real estate licensee representing or assisting the prospection.	with any actual or a ate licensee represe ate licensee represe ve buyer. If this Dis	nticipated enting or a enting or a closure St	sale of the assisting a assisting a atement is
189. 190. 191. 192. 193. 194.	QUALIFIED THIRD-PARTY INSPECTION: If Seller has made a disconnection, Seller is obligated to disclose to Buyer in writing of any new of that could adversely and significantly affect the Buyer's use or enjoyment the property that occur up to the time of closing. To disclose new or chan Disclosure Statement form.	or changed facts of vote of the property or	which Selle any inten	er is aware ded use o
195. 196.	WAIVER: If Seller and Buyer agree to waive the seller disclosure require and will NOT disclose any new or changed information regarding facts.	ment, Seller is NOT	obligated	to disclose
197. 198. 199. 200.	OTHER REQUIRED DISCLOSURES (Sections A-F): Whether Seller has or Waiver, Seller is obligated to notify Buyer, in writing, of any new or Disclosures up to the time of closing. To disclose new or changed facts Disclosure form.	hanged facts regar	ding Othe	r Required
201.	(Seller) PETER G MANGAN (Date) (Seller)			(Date
202. L.	BUYER'S ACKNOWLEDGEMENT:			
203.	(To be signed at time of purchase agreement.)			
204. 205. 206. 207. 208.	I/We, the Buyer(s) of the property, acknowledge receipt of this <i>Seller's D</i> the seller's disclosure option selected in this form. I/We further agree that been made, other than those made in this form. This Disclosure Staten any kind by Seller or licensee representing or assisting any party in the traffer any inspections or warranties the party(ies) may wish to obtain.	no representations nent is not a warran	regarding ty or a gu	facts have arantee of
209.	The information disclosed is given to the best of the Seller's knowledge.			
210.	(Buyer) (Date) (Buyer)			(Date)
211. 212.	LISTING BROKER AND LICENSEES MAKE NO REPRESENT NOT RESPONSIBLE FOR ANY CONDITIONS EXISTING			

MN:DS:SDA-5 (8/16)



Radon in Real Estate Transactions

All Minnesota homes can have dangerous levels of radon gas. Radon is a colorless, odorless and tasteless radioactive gas that can seep into homes from the soil. When inhaled, it can damage the lungs. Long-term exposure to radon can lead to lung cancer. About 21,000 lung cancer deaths each year in the United States are caused by radon.

The only way to know how much radon gas has entered the home is to conduct a radon test. MDH estimates 2 in 5 homes exceed the 4.0 pCi/L action level. Whether a home is old or new, any home can have high levels of radon.

The purpose of this publication is to educate and inform potential home buyers of the risks of radon exposure, and how to test for and reduce radon as part of real estate transactions.

Disclosure Requirements



Effective January 1, 2014, the Minnesota Radon Awareness Act requires specific disclosure and education be provided to potential home buyers during residential real estate transactions in Minnesota. Before signing a purchase agreement to sell or transfer residential real property, the seller shall provide this publication and shall disclose in writing to the buyer:

- whether a radon test or tests have occurred on the property;
- the most current records and reports pertaining to radon concentrations within the dwelling;
- 3. a description of any radon levels, mitigation, or remediation;
- 4. information on the radon mitigation system, if a system was installed; and
- 5. a radon warning statement.

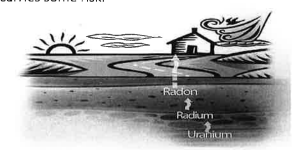


Radon Facts

How dangerous is radon? Radon is the number one cause of lung cancer in non-smokers, and the second leading cause overall. Your risk for lung cancer increases with higher levels of radon, prolonged exposure, and whether or not you are a current smoker or former smoker.

Where is your greatest exposure to radon? For most Minnesotans, your greatest exposure is at home where radon can concentrate indoors.

What is the recommended action based on my results? If the average radon in the home is at or above 4.0 pCi/L, the home's radon level should be reduced. Also, consider mitigating if radon levels are between 2.0 pCi/L and 3.9 pCi/L. Any amount of radon, even below the recommended action level, carries some risk.



MDH Radon Program
PO Box 64975
St Paul, MN 55164-0975
health.indoor@state.mn.us
www.health.state.mn.us/radon
651-201-4601
800-798-9050

InstanetFORMS

Radon Testing

Any test lasting less than three months requires closed-house conditions. Keep all windows and doors closed, except for normal entry and exit.

Before testing: Begin closed-house conditions at least 12 hours before the start of the radon test.

During testing: Maintain closed-house conditions during the entire duration of the short-term test. Operate home heating or cooling systems normally during the test. Test for at least 48 hours.

Where should the test be conducted? Any radon test conducted for a real estate transaction needs to be placed in the lowest livable area of the home suitable for occupancy. This is typically in the basement, whether finished or unfinished.

Place the test kit:

- twenty inches to six feet above the floor
- at least three feet from exterior walls
- four inches away from other objects
- in a location where it won't be disturbed
- not in enclosed areas or areas of high heat or humidity

How are radon tests conducted in real estate transactions? There are special protocols for radon testing. The two most common ways to test are either using a calibrated continuous radon monitor (CRM) or two-short term test kits used at the same time. The short-term test kits are placed 4 inches apart and the results are averaged.

Continuous Radon Monitor (CRM)

Fastest



Simultaneous Shortterm Testing

Second Fastest



All radon tests should be conducted by a certified professional. This ensures the test was conducted properly, in the correct location, and under appropriate building conditions. A list of these radon measurement professionals can be found at MDH's Radon website. If the seller previously conducted testing in a property at or above 4 pCi/L, the home should be mitigated.

Radon Mitigation

When elevated levels of radon are found, they can be easily reduced by a certified radon mitigation professional.

Radon mitigation is the process used to reduce radon concentrations in buildings. This is done by drawing soil gas from under the house and venting it above the roof. A quality mitigation system should reduce levels to below 4.0 pCi/L, if not lower.

After a radon mitigation system is installed perform an independent short-term test to ensure the reduction system is effective. Operate the radon system during the entire test. This test will confirm low levels in the home. Be sure to retest the house every two years to confirm continued radon reduction.

Radon Warning Statement

"The Minnesota Department of Health strongly recommends that ALL homebuyers have an indoor radon test performed prior to purchase or taking occupancy, and recommends having the radon levels mitigated if elevated radon concentrations are found. Elevated radon concentrations can easily be reduced by a qualified, certified, or licensed, if applicable, radon mitigator.

Every buyer of any interest in residential real property is notified that the property may present exposure to dangerous levels of indoor radon gas that may place the occupants at risk of developing radon-induced lung cancer. Radon, a Class A human carcinogen, is the leading cause of lung cancer in nonsmokers and the second leading cause overall. The seller of any interest in residential real property is required to provide the buyer with any information on radon test results of the dwelling".

InstanetFORMS

rri16@comcast.net

5631 Glen Ave. Minnetonka, MN 55345
612-209-4191 Gary Vaness- President
952-994-3483 Jake Vaness- Vice President

Member AARST, NEHA, Listed by the MN Dept of Health

American Assoc. of Radon Scientists and Technicians- National Environmental Health Association

Radon Mitigation Proposal:

Date: 6-26-13

Address: 4180 Lakeridge Road

Excelsior, MN

Reported pre-mitigation radon level:

pCi/l 4.4, 5.6

Install an active drain tile depressurization system including all parts and labor as described on page 2 of this proposal.

All E.P.A. standards will be followed.

The system is guaranteed to reduce radon levels below o picocuries for a period of five years from the date of installation including all parts and labor. This guarantee remains with the structure and transfers to future owners without notice.

Liability for this system is limited to the fee paid for the system.

Electronic post mitigation testing will be provided at no additional cost (\$175 value)

It is always recommended that the owner do an independent, follow-up re-test, at their expense.

Any re-testing done must follow all E.P.A. standards.

Total Due:

\$ 1,475.00

Full payment is due at the completion of testing unless other arrangements are made in advance.

Although rare, unforeseeable conditions discovered during installation may require modifications to the installation plan which may incur additional charges. Approval of changes will be requested before the installation is completed.

I have read	and understand this proposal and authorize the	installation of the designed system.
Print Contact Person:		
		_
Sign Contact Person:		Date:
RRI, Inc:	Gary Vaness	
Sign RRI, Inc:	Am Jan	Date: 6-29-13

rri16@comcast.net 5631 Glen Ave. Minnetonka, MN 55345 612-209-4191 Gary Vaness- President 952-994-3483 Jake Vaness- Vice President Member AARST, NEHA, Listed by the MN Dept of Health American Assoc. of Radon Scientists and Technicians-National Environmental Health Association

Radon Mitigation Proposal:

Date: 6-24-13

Address: 4180 Lakeridge Road

Excelsior, MN

Reported pre-mitigation radon level: pCi/l 4.4, 5.6

Install an active drain tile depressurization system including all parts and labor as described on page 2 of this proposal. All E.P.A. standards will be followed.

The system is guaranteed to reduce radon levels below o picocuries for a period of five years from the date of installation including all parts and labor.

This guarantee remains with the structure and transfers to future owners without notice. Liability for this system is limited to the fee paid for the system.

Electronic post mitigation testing will be provided at no additional cost (\$175 value) It is always recommended that the owner do an independent, follow-up re-test, at their expense. Any re-testing done must follow all E.P.A. standards.

> Total Due: \$ 1,475.00

Full payment is due at the completion of testing unless other arrangements are made in advance.

Although rare, unforeseeable conditions discovered during installation may require modifications to the installation plan which may incur additional charges. Approval of changes will be requested before the installation is completed.

I have read and understand this proposal and authorize the installation of the designed system. RRI, Inc: Gary Vaness Sign RRI, Inc: Date:

Address: 4180 Lakeridge Road Excelsior, MN

System Details:

Install 3" PVC pipe system from a suction point located:

Into the cement floor over the drain tile in the northwest corner of the basement.

Through: The rim joist, into the garage, and up into the garage attic over the third garage stall.

With a fan located: In the attic above garage.

Roof: The system will vent through the roof slope over the garage more than 10' from any window.

The existing sump basket cover will be sealed to be airtight.

An attic access will be cut into the garage ceiling and trimmed out for future use.

A licensed electrician to install an outlet within 6' of the fan location paid for by Radon Reduction Inc.

A RP145 is included with this bid. Option: If testing done during installation indicates a larger fan is needed a GP501 will be installed at additional cost of \$100.

Typical annual operating cost for the fans we install range between \$50.00 and \$100.00

Thank you for considering us to mitigate this home.

Total Due:	\$ 1,475.00	check # 6515

Options: \$

Total: \$ 1475

Paid In Full:

Radon Reduction Inc. carries general liability insurance. Proof is available upon request.



5631 Glen Ave. Minnetonka, MN 55345 Phone 612-209-4191

Radon Test Results Report

Test Address: 4180 Lakeridge Rd. Excelsior, MN 55331

Test Date: 6-27-13 Start time: 10:30am Operator: Jake Vaness Date: 6-29-13 Stop time: 10:30am Operator: Jake Vaness

Test Length: 48 hours Sun Nuclear Test Unit Service # 2114111

PURPOSE OF THE INSPECTION REPORT:

To provide a professional opinion of a structure's radon levels at the time of the test period, limited to the conditions identified in this report.

AVERAGE RADON LEVEL DURING TEST WAS

(0.4 pCi/l)

EPA EXPLANATION OF TEST RESULTS:

Radon is the second leading cause of lung cancer, after smoking. The U. S. 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 (picocuries per liter of air) or greater. Radon levels less than 4.0 pCi/l still pose some risk and in many cases may be reduced. The EPA along with the Minnesota Department of Health further recommends that you consider fixing your home if it has radon levels between 2.0 and 4.0 pCi/l. See the following links to EPA and MN Dept. of Heath literature for more information.

EPA: http://www.epa.gov/radon/pubs/citguide.html#results

MDH: http://www.health.state.mn.us/divs/eh/indoorair/radon/radontestresults.html

The national average indoor radon level is about 1.3 pCi/l while outdoor radon levels average 0.4 pCi/l. The higher the a home's radon level, the greater the risk to you and your family. Smokers and former smokers are especially high risk. EPA recommends that you use an EPA or state-approved contractor trained to fix radon problems. You call your state radon office to obtain 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.

LIMITATIONS OF LIABILITY:

Radon Reduction, Inc. cannot guarantee the necessary conditions were maintained during the test period. There can be uncertainty with any radon measurement due to statistical variations and other factors such as changes in the weather and operation of the dwelling. While we and our agents make every effort to maintain the highest possible quality control and include checks and verification steps in our procedures, we make NO WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED, for the consequences of erroneous test results. Radon Reduction, Inc. nor its employees or agents shall not be liable under any claim, charge or demand, whether in contract, tort, or otherwise, for any and all loss, cost, charge, claim, demand, fee, or expense of any nature or kind arising out of, connected with, resulting from, or sustained as a result of any radon test.

RADON TEST DATA:

Attached to this report is a copy of the actual test taken from the testing device. This test was done with a Sun Nuclear Model 1027, an EPA approved testing device. The test was performed in accordance with the current standards and guidelines accepted for radon testing.

Report issued by: Jake Vaness Vice President RRI, Inc.

Visit the following web sites for additional information:

General Information- www.epa

A Citizen Guide To Radon

Consumers Guide To Radon Reduction

Guide to Radon

www.epa.gov/radon/

www.epa.gov/radon/pubs/citguide.html

www.epa.gov/radon/pubs/consguid.htm!

www.epa.gov/iaq/radon/pubs/hmbyguid.html

Radon Reduction Inc. 5631 Glen Ave Minnetonka, MN 55345

Professional Radon Monitor

Start Date : 6/27/2013 Start Time : 10:30:00 AM End Date : 6/29/2013 End Time : 10:30:00 AM Serial # : 2114111 Location : Lower Level

Data in pCi/l Time Interval 1 Hr

0.6 0.0 1.0	0.6 0.6 0.6	0.3 0.6 0.6
0.6	0.3	0.0
0.0	0.6	0.0
0.3	0.3	0.6
0.0	0.3	1.3
0.3	0.6	0.6
0.3	0.3	0.6
0.0	0.3	0.3
0.0	0.0	0.6
0.3	0.0	0.0
0.0	1.3	0.0
0.6	0.0	0.6
1.0	0.6	0.6
0.3	0.6	1.0

EPA Protocol Avg.= 0.4

4180 Lakeridge Rd. Excelsior, MN 55331