ENDYNE, INC.		9				
56 ETNA ROAD		/ _				
LEBANON, NH 03766-1446		/~~l		ENDYNE,	INC.	
Phone: 603-678-4891 Fax 603-678-4893 Email: arakotz@endynelabs.com		\bigcirc				
		Radon in	Water			
Report Sent To:	Emaile					
Name:	Email:		Cust: 89621			
Address:	Phone:		Proj: GEN			
	_					
	Fax:		JT: RADON-R			
		CHAIN OF C				
	Date	Time	001001		Date	Time
Relinguished by:						
Relinguished by:		Recei	ved by Endyne:			
Receiving Temperature:						I
RESIDENTIAL CLIENTS: Fill out form completely.						
la tha annula franca Datable drivising unt						
Is the sample from a Potable drinking wat If YES, read the information				K NO: (Required)	
Please answer the following questions about you	•		in before proceeding.			
Name of Sampler (Please Print):						
Sampling Location (kitchen, sink, bath, etc)						
Sampling Address (911 address if known)					-	
Water source: Drilled WellDug WellSpringSurface WaterPublic						
Is this water source chlorinated? YESNO						
Have you chlorinated your water source within the last 2 weeks? YESNO						
If YES, was there residual chlo	orine taste or o	dor when you collec	ted the sample? YES_	NO		
Describe any treatment systems (water softener, filters, etc)						
PLEASE READ DET	AILED INST	RUCTIONS ON	REVERSE SIDE B	EFORE SAMPLING		
Sample Collection		Preservative Typ	e Size #	Parameters	5	
Date Time						
		None Glas	s 40 ml Vial 1	Radon in W		
				(NO HEADS	SPACE)	
Special Instructions:						
Samples must reach the lab the same day of collection and are accepted Monday through Thursday ONLY. Samples CANNOT be accepted on Fridays.						
Please include payment with sample	-	We accept chec	ks (payable to Endy	ne. Inc.), or call for credit	card proces	ssina.
***This analysis is subcontracted. Endyne		-		-	-	-
			-	Payment:	<u> </u>	,
Price: \$100.00	S	hipping +\$2	20			

Vermont Legislation, Act 163, enacted in 2013 requires that all testing of potable water, both public and residential, must be performed by a Vermont accredited laboratory, and that the laboratory submit ALL potable water test results to the Vermont Department of Health (DOH) as of January 1, 2013.

The Vermont DOH's goal is that this law will aid public health officials in developing a database for mapping areas identified as possible groundwater contamination locations. It does NOT require homeowners, buyers or sellers to perform residential testing, but WILL require Endyne, Inc. to submit results to the State should any testing be performed.

For more information on this legislation, please visit: <u>http://www.leg.state.vt.us/docs/2012/Acts/ACT163.pdf</u> <u>http://healthvermont.gov/enviro/ph_lab/documents/drinking_water_testing_wells_factsheet.pdf</u>

SAMPLING INSTRUCTIONS FOR RADON IN WATER KIT

- 1. Take the sample from any convenient cold water faucet. If the faucet has a strainer, it should be removed. Run the water at moderate force for 5-10 minutes before taking the sample.
- 2. Allow water to run into a clean, deep bowl or pan until overflowing.
- 3. With the water still running, raise the pan to completely submerge the faucet nozzle. (This is done in order to minimize agitation and subsequent loss of radon.) Alow the water to run in this configuration for at least 1 minute.
- 4. With the faucet still submerged, turn water off and carefully place the pan on a flat surface.
- 5. Holding the uncapped vial open-end down, carefully submerge it vertically into the pan of water. Slowly tilt the vial while under water so that it gradually becomes completely filled.
- 6. WHILE STILL SUBMERGED, carefully secure screw-on cap.
- 7. Lift the vial out of the water, turn upside down and check for air bubbles. If there are any bubbles in the container, submerge the vial again and uncap to allow more water in and recap.
- 8. Label sample container with the location and date/time of sampling.
- 9. Complete all requested information on the reverse side and return the sample and form to the laboratory **the SAME DAY of sampling.** If information is missing such as date and time of collection, the sample may not be accepted.

We can accept these samples Monday through Thursday only, 8:00am to 4:30pm. We cannot accept radon samples on Friday or the day before a holiday.