ENDYNE, INC.

56 ETNA ROAD



LEBANON, NH 03766-1446 ENDYNE									
Phone: 603-678-4891									
Email: arakotz@endynelabs.com									
Client Information:			Comm	on Hea	alth Risks				
Name:		Email:							
					Cus	st: 89621			
Address:		Phone:					1 188181 18118 18111		
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CHAIN OF CUSTODY									
		Date	Time					Date	Time
Relinquished by:									
Relinquished by:				Receiv	ed by Endy	/ne:			
				Receiv	ving Temp	erature:			
RESIDENTIAL CLI	ENTS:Fill this form o	ut comple	tely.						
Is the sample from a Potable drinking water source in Vermont? Check either YES: OR NO: (Required)									
If YES, read the information provided on the back of this form before proceeding.									
Please answer the following questions about your Potable water source:									
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 chlorine taste or odor when you collected the sample? YESNO									
	ent systems (water softene				·				
· ·	· ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	<u> </u>		S ON	DEVEDS	E SIDE	DEFORE SAMPLING*	* *	
PLEASE READ DETAILED INSTRUCTIONS ON REVERSE SIDE BEFORE SAMPLING									
		Preservative	Туре	e Size #		Parameters	Parameters		
	Date Time								
First Draw Lead		Refrig	erate, <6C	Plastic	1 Liter	1	First Draw Le	ad	
			None	Plastic	1 Pint	1	Arsenic, Urar	nium	
		Refrig	erate, <6C	Plastic	125 mL	1	Nitrate, Nitrite	e	
Flush - Remainder		Refrig	erate, <6C	Plastic	125 mL	1	Fluoride		
of Samples		Ste	rile, < 10C	Plastic	120 mL	1	Total Coliforn	n/E.coli	
			None	Plastic	ic 1 Quart 1 Gross Alpha ***			***	
Special Instruction	ons:								
Samples must reach the lab within 24 hours of sampling and are accepted Monday through Thursday ONLY. Friday delivery requires prior arrangement. Additional fees may apply.									
Samples Require Refrigeration: < 6C (42.8F) for Chemistry samples and < 10C (50F) for Microbiology samples.									
Please include payment with sample submission. We accept checks (payable to Endyne, Inc.), or call for credit card processing.									
***This analysis is	subcontracted. Endyne, l	nc. reserves	the right to	subcon	tract analy		we are not capable of analy	zing within our fa	acility.
Price: \$185.00		\$20.00	\$20.00 Shipping Fee: (Y)				Payment:		

Rev 6/18/2024 Page 1 of 1 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: http://www.leg.state.vt.us/docs/2012/Acts/ACT163.pdf
http://healthvermont.gov/enviro/ph_lab/documents/drinking_water_testing_wells_factsheet.pdf

SAMPLING INSTRUCTIONS FOR COMMON HEALTH RISKS PACKAGE

If your well/spring has recently been chlorinated, the odor of chlorine should be absent for at least 2 days before sampling.

First Draw Lead Analysis:

- 1. Collect the first liter of water from a tap which has sat undisturbed for at least 6 hours. A kitchen tap is a good place to take this sample. Fill the large plastic liter bottle completely and cap tightly.
- 2. Label the sample container with the location and date/time of sampling.

For All Remaining Parameters:

- 3. Take the sample from any convenient cold water faucet. If the faucet has an aerator, it should be removed. **Clean the inside of the faucet with a Q-tip that has been soaked in bleach**. Run the water at full force for 5 minutes before taking the sample.
- 4. The sterile sample bottle contains sodium thiosulfate powder. Do not rinse the bottle or dump out the powder. Do not touch the inside of the bottle cap, and do not set the cap down on the counter. **Completely remove the plastic seal.** If the bottle is accidentally contaminated, do not use it. Call for a replacement bottle. Reduce the flow of water and **fill to the bottom of the bottle's threads.** We cannot accept the sample if there is less than 105 ml.
- 5. When the bottle is filled, replace the cap and seal tightly to prevent leakage.
- 6. Fill the remaining plastic bottles and cap tightly.
- 7. Label sample containers with the location and date/time of sampling.
- 8. Complete all requested information on the reverse side and return the sample and form to the laboratory **within 24 hours of sampling.** If information is missing such as date and time of collection, the sample may not be accepted.
- 9. Samples in this kit require refrigeration. Samples should be received to the lab with a temperature of \leq 6C (43 F). Samples received the same day of collection may not reach this temperature but will be acceptable if they were received on ice. Samples must not be frozen.

We can accept these samples Monday through Thursday, 8:00am to 4:30pm. We do not accept samples on Friday, or on the day before a holiday without prior arrangement with the laboratory. Additional charges may apply.