

Results Report

State Health Dept #: 12-IC-03530

Report To	JERICO UNDERHILL WATER	WSID	VT0005096
ATTN OF	MARC MAHEUX	Account Name	JERICO UNDERHILL WATER
Address	PO BOX 174	Date Received	02/25/2013
		Time Received	08:48
	UNDERHILL, VT 05489	Approved Date	02/26/2013

Sample Desc.	Munic FI	Sample Type	Routine/Comp
Collection Date	02/22/2013	Free Chlorine Residual	
Collection Time	07:45	Total Chlorine Residual	
Sampled By	Helen Miller	Chlorinated?	
Sampling Location	Kitchen Sink	Field Temp.	
Street Address	406 VT Rte 15	Field Fluoride	1.1 mg/L
Town	Underhill	Temp at Receipt	

Test Fluoride

Date/Time of Analysis 02/26/2013
Test Method: LACHAT 10-109-12-2-A

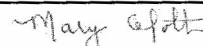
Analyte	Final Result	Units	Limit
Fluoride	0.6	mg/L	4.0 MCL

Units of Measurement and Definitions:

mg/L = Milligrams per liter or ppm (parts per million) ug/L = Micrograms per liter or ppb (parts per billion) < = less than TON = Threshold Odor Number
MCL = Maximum Contaminant Level SMCL = Secondary Maximum Contaminant Level MRDL = Maximum Residual Disinfectant Level
VHA = Vermont Health Advisory VMCL = Vermont Maximum Contaminant Level NLE = No Limit Established
AL (Action Level) = Level at or above which a water treatment action is determined for public water supplies and should be considered for private supplies.

The test results included on this report meet all National Environmental Laboratory Accreditation Program requirements unless noted otherwise.
Test results relate only to the samples tested and are representative of the samples as they were received at the laboratory.
This is a public record. Information contained in this report may be used for statistical purposes and may be released upon request, pursuant to Vermont
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Test Report Authorized By:


Mary Celotti, Laboratory Director

*If you have received this report in error or if you have questions about this report,
please call the laboratory at (802) 863-7336.*