

**VERMONT DEPARTMENT OF HEALTH LABORATORY**  
**195 COLCHESTER AVENUE**  
**BURLINGTON, VERMONT 05402-1125**  
**(802) 863-7335 (800) 660-9997 (VT ONLY)**  
**WATER BACTERIOLOGY RESULTS**

**LITS Number** 2006051765-001-A      **State Health Dept No.**07WB07874

**Kit Type** Kit AA Coliform (Regulated Systems)      **WSID#** 0000005096

**Kit Number** 9608706

**Report To**      **MARC**      **MAHEUX**  
**JERICHO-UNDERHILL WATER**  
32 POKER HILL RD  
PO BX 236  
**UNDERHILL**      **VT**      **05489**

**Public Water System Only**

**JERICHO-UNDERHILL WATER**

<b>Sampler Title</b>	OPERATOR
<b>Purpose of Sample</b>	Routine
<b>Type of Sample</b>	Distribution
<b>Chlorine, free</b>	0.3
<b>Chlorine, total</b>	
<b>Field Temp (C)</b>	
<b>Action Limit</b>	

**Date/Time Received** 03/01/2007 14:06:00

**Date/Time of Collection** 03/01/2007 11:12:00

**Town** Underhill

**Collected By** MARC MAHEUX

**Sample Location** 419 VT RTE 15

**Date Analyzed** 03/02/2007

**Field Sample Number**

**Report Status** Final

**Date Reported** 03/02/2007

**Released by** KBW

Test	Code	Result Description
MMO-MUG	00	Total coliform not detected, E. coli not detected

Comments:

Registry Comments:

The water sample tested is bacteriologically suitable for drinking (potable). **IMPORTANT:** Bacteriological testing of a single sample of water is only one means of determining the suitability of water for drinking. It is also critical that the water source location, system construction and ongoing maintenance/treatment are adequate to consistently protect against bacterial contamination.

**METHOD: SM9223**

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 Access to Public Documents law (1V.S.A.315-320) Results relate only to the items tested. This water was not analyzed for possible chemical contamination.

This reports shall not be reproduced, except in full, without the written approval of the laboratory.

If you have questions about this report, please call the laboratory at (802)863-7335

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