

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

**LITS Number** 2007001280-001-A      **State Health Dept No.** 07R0548  
**Kit Type** Gross Alpha - Kit RA      **WSID#** 0000005096  
**Kit Number** 9611004

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

**Public Water System Only**  
**JERICHO-UNDERHILL WATER**  
 Sampler Title      OPERATOR  
 Purpose of Sample Compliance Monitor  
 Type of Sample      Water  
 CHLORINE, FREE      0.62  
 CHLORINE, TOTAL  
 Field Temp (C)

**Date/Time Received**      01/16/2071 11:59:00  
**Date/Time of Sampling**      01/16/2007 11:00:00

**Town**      Underhill      **Person Taking Sample**      MARC MAHEUX  
**Sample Location**      RV052/52 RIVER RD  
**Field Sample Number**

**Report Status**      Final  
**Date Reported**      01/30/2007  
**Released by**      CMK

Analysis	Result	Units	Limit	Method
Gross Alpha	is < 1.09	pCi/L	A.G.A.15 - see results interpretation sheet	EERF 00-02

Comments:

Registry Comments:

Definitions: pCi/L = picoCuries per liter    < = less than    +/- = plus or minus    A.G.A. = adjusted gross alpha  
 A picoCurie is a unit for measuring radioactivity and is one trillionth of a curie. Curies and picoCuries are measurements of much of the radioactive substance disintegrates or decays. The first number of the result represents the level of radiation, the second, after the +/-, the possible variation above or below the measured level.

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