## Commonwealth of Virginia Unifor... Water Well Completion Report

Tast Road	Tax Map ID 74  VDH Permit /81-01-038  VWCB Permit  VWCB ID  County forthering
* Well Data *	
Date Completed 11-30-4 Yield 8-10 (GPM) Stabilized Water Level Disinfectant Used	Total Depth of Weil 265 for Length of Test 25 for Natural Flow (Rate)  Amount Used
From to SizeMaterial Weight/Schedule	From to Size Material Weight/Schedule
From to	Fromto
From to Bore Hole Size Type Method	From to Bore Hole Size Type Method
From to  Mesh Size Diam.  From to  Mesh Size Diam.	From to  Mesh Size Diam.  From to  Mesh Size Diam.
* Use Data *	
	Prom to Bore Hole Size Type Method  From to Bore Hole Size Type Method  From to Mesh Size Diam.  From to Mesh Size Diam.  From to Mesh Size Diam.



Phone (540) 343-3618 • Fax (540) 342-2054

**Gregory Cooper** 6 Wallace Street Lexington VA 24450

Date Reported: December 14, 2005

December 13, 2005

**Drinking Water** 

Sample Code:

Date Received:

Time Received:

Sample Type:

05-5890

1330

## Chain of Custody Information

**Date Collected:** 

December 13, 2005

1000

Time Collected: Collected By:

Client

Collection Method:

Grab

Sample Description: 525 Turkey Trot Drive

Lexington, Va.

Project Name:

Homeowner's Analysis

Analytical Notes:

Analysis indicates sample meets the standards established by the U.S.E.P.A. for drinking

Project Notes:

DL= Detection Level

## Analytical Data and Quality Assurance Information Parameter

Result Bacteria Total Coliform

Present/Absent

ONPG-MUG

Sample Code: 05-5890 Date/Time Analyst

JHW

Absent E. Coli

Absent

Present/Absent

DI

ONPG-MUG

Method

12/13/05 1400 12/13/05 1400

JHW

Analytical data meet precision and accuracy criteria established by the U.S.E.P.A. for drinking water, waste water, and solid wastes. Exceptions are noted in the analytical notes section of the certificate of analysis. Handling, preservation and collection of samples are performed according to Laboratory Certification No: Virginia #00423