



Health District

"Helping to maintain a healthy community"

Receipt # \_\_\_\_\_

Account # \_\_\_\_\_

Part I: Applicant **MUST** complete **ALL** items in Part I

Water Evaluation: \$50.00 / Resamples: \$45.00 each

**Location to be evaluated:**

Address: \_\_\_\_\_  
 Township: \_\_\_\_\_  
 Owner=s Name: \_\_\_\_\_

**Results to be mailed to:**

Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City, State, Zip: \_\_\_\_\_  
 Phone #: \_\_\_\_\_

**\*\*\*If first water sample is marked other than safe, this department requires two (2) consecutive safe samples\*\*\***

The professional "OPINION" may be rendered without knowing of some of the individual components of the household water supply system and is highly contingent upon lab results. Since systems can be either totally or partially enclosed, and every component cannot be viewed, this "OPINION" and test results does not guarantee the future quality of the water or the performance of the household water supply system. **A \$25.00 revisit fee will be charged for a return trip if the building was unattended and a sample could not be collected or the previous sample contained excessive chlorine.**

\_\_\_\_\_  
 Signature of Applicant / Date

**\*\*\* THE FOLLOWING FOR HEALTH DISTRICT USE ONLY \*\*\***

**Part II: Water Supply ( check appropriate box and complete all questions)**

Known       Unknown       Not Applicable

**\*Source of Water:**

Drilled Well       Cistern  
 Driven Well       Pond  
 Dug Well       Spring

**\*Location and Type of System:**

Raised Casing       Outside Foundation  
 Buried Casing       Inside Foundation  
 Well Pit       Basement off-Set

**\*Sample Collected From:** \_\_\_\_\_

**\*Laboratory Results:**

- Safe:** The laboratory report indicates that the water is **SAFE** to drink.
- Unsafe:** Water is **UNSAFE** to drink; refer to the enclosed directions for disinfection procedure and resampling information.
- Residual Chlorine:** There was an excessive amount of chlorine in the sample, therefore, the laboratory would not conduct a test. The excess chlorine must be flushed and another sample collected.
- High Background Count:** The sample contained a large number of bacteria which inhibits an accurate determination of coliform bacteria. Follow the enclosed directions for disinfection and request a resample.
- Confluent Growth:** The sample was overgrown with the organisms making it impossible to differentiate between coliform and non-coliform bacteria. Follow the enclosed directions for disinfection and request a resample.

\*From test results obtained, it is my "OPINION" that this water system supply  IS  IS NOT satisfactory for the subject property. This "OPINION" does not assess the amount of water or chemical quality.

Inspector \_\_\_\_\_ Date \_\_\_\_\_

Revised 7/2007