

County: Hardy

## STATE OF WEST VIRGINIA

Hardy COUNTY HEALTH DEPARTMENT  
ON-SITE SEWAGE DISPOSAL SYSTEM  
INSPECTION FORMPermit No.: ST-16-05-002

Tax Map: \_\_\_\_\_ Parcel #: \_\_\_\_\_

County Road: \_\_\_\_\_

Name of Owner: Michael Honey Installer: Billy HaerAddress: 102 EAST Wayne Ave, Silver Spring Md 20901Property Location: lot 333 ASHTON Woods, MCNEIL WVType of Facility: Home Facility is: New  Existing  Lot Size: 20.5 Sq. Ft./AcresDesign Loading in gpd/No. Bedrooms: 3 Bdrm Source of Water Supply: Proposed well

## SEWAGE TANK COMPONENT

Capacity in Gallons: 1000 Material: CONCRETE Manufacturer: JolinDistances (in feet) of Tank to: Dwelling: 90 Private /Public  Water Source: 100<sup>+</sup> Property Line: \_\_\_\_\_

## ON-SITE DISPOSAL SYSTEM

Class I Systems: Standard Soil Absorption Trenches  or Bed  Gravelless Pipe , Diameter: \_\_\_\_\_ Inches  
Chamber Soil Absorption Trenches  or Bed Class II Systems: Pumped/Dosed Soil Absorption Trenches  or Bed  Evapotranspiration Trenches  or Bed   
Shallow Soil Absorption Trenches  or Bed  Other: \_\_\_\_\_No. of Lines: 3 Length (in feet) of Each: 80, 80, 80, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_Width of Trenches: 18-36 inches/feet Depth to Bottom of Field: 18-36 inchesIf Bed, Dimensions (in Feet): \_\_\_\_\_ If Chamber System, Name: Infiltrators, No. of Units: 60Approved and Adequate Materials Used? Yes  No  Size Equates to: 1200 Square Feet of Standard Gravel Field.Distances (in feet) of System to: Dwelling: 100' Private /Public  Water Source: 100<sup>+</sup> Property Line: \_\_\_\_\_

Remarks: \_\_\_\_\_

An inspection indicates that the sewage disposal system described above **DOES MEET**   
**DOES NOT MEET** , **CANNOT BE DETERMINED TO MEET**  the minimum standards established by the West Virginia Bureau of Public Health.

To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a **does meet** system since inadequate information is known.

Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of water throughout the week.

## Sketch of Installation with Triangulation or Distance to Specific Landmarks:

Drawing on Back.



Draw Arrow toward North

Visit Date(s): 1-3-2005Final Inspection Date: 1-14-05Sanitarian: William Dow, Sanitarian

④ Well Site

