

WEST VIRGINIA
SEPTIC TANK INSPECTION FORM

Hampshire Health Department Installation Permit No. ST-14-98-039

Name of Owner David Stutts

Address P.O. Box 287

Property Address Hughes, WV. - Church Rd before church

DESCRIPTION & NUMBER OF UNITS SERVED

Type Facility Served House No. Water Closets 3

Lot Size 16 acres sq. ft. Area suitable for sewage disposal installation 16 acres sq. ft.

Source of Water Supply well No. Lavatories 3

No. Bedrooms 3 No. Showers or Tubs 2 No. Baths 2

No. Garbage Grinders no No. Automatic Washers ✓

existing tank SEPTIC TANK Winchester Bldg Supply (?) 1960s
Material gravel Length 100' x Width 80' x Depth 2' = 1600 cubic feet

Liquid Depth 2' ft. Liquid Capacity 1000 gal.

Distance to: Dwelling 15' Water Supply 80' Nearest Property Line 100'

SOIL ABSORPTION SYSTEM

Type Drain Line Material 10" gravelless Trench Width 24 Inches

Trench Depth 24 Inches Total Absorption area in Trench Bottom 1600 sq. ft.

Diameter of Drain Line 10 Inches Type Filter Media gravelless pipe

No. of Drain Lines 3 Depth Filter Media Under Drain Line NA Inches

Length of Each Line 100', 80', 100' ft. Depth Filter Media Over Drain Line 2 in.

Distance of Disposal Field to: (a) Dwelling 95'

(b) Water Supply 175' (c) Nearest Property Line 100'

An inspection of the septic tank system described herein disclosed that said system (MEETS) (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.

8-13-97
Date

David Dunlop
Sanitarian

SKETCH OF SYSTEM TO BE DRAWN ON BACK

Note: Copy of this inspection report must be given to owner and the original filed in the Health Department files. PERMANENT RECORD - DO NOT DESTROY.

well location

Dance way

House

existing
cast iron

15'

80'

4" sch 40 pipe

100'

80'

$1\frac{1}{2}$ " slope

$\frac{3}{4}$ " slope

100'

End cap

1" slope

Camp Road

stream

Replace Septic Drain Lines
Tank look OK
Put new pipe in Tank - Replaced T