SS-177 Revised 1-71

WEST VIRGINIA SEPTIC TANK INSPECTION FORM

Name of Owner	1	Hampshire County Health Department Installation Permit No. 57-14-91-506				
Property Address DESCRIPTION & NUMBER OF UNITS SERVED	_	Name of Owner Clyde D. Bill Steven Minnered				
Type Facility Served No. Water Closets Lot Size 101 sq. ft. Area suitable for sewage disposal installation sq. Source of Water Supply No. Showers or Tubs No. Baths No. Bedrooms No. Showers or Tubs No. Baths No. Garbage Grinders No. Automatic Washers SEPTIC TANK Material Concate Length X width X Depth = cubic feet Liquid Depth ft. Liquid Capacity 1000 gal. Distance to: Dwelling 5 Water Supply 100 Nearest Property Line 100 Source of Drain Line Material Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line 1 Inches Type Filter Media 1 Inches Trench Depth 22-26 Inches Total Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line 1 Inches Type Filter Media 1 Inches Length of Each Line 100, 100, 100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100 to (c) Nearest Property Line 100 to An inspection of the septic tank system described herein disclosed that said system (METS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.						
Type Facility Served / Area suitable for sewage disposal installation sq. ft. Area suitable for sewage disposal installation sq. Source of Water Supply / Area suitable for sewage disposal installation sq. Source of Water Supply / Area Supply No. Lavatories No. Bedrooms No. Showers or Tubs No. Baths No. Garbage Grinders No. Automatic Washers SEPTIC TANK Material / Area Supply _ No. Depth cubic feet Liquid Depth t. Liquid Capacity / OO gal. Distance to: Dwelling /5 Water Supply / Nearest Property Line / OO SOIL ABSORPTION SYSTEM Type Drain Line Material		Property Address Capan River Road, Capan Bridge				
Source of Water Supply Annual No. Lavatories No. Bedrooms No. Showers or Tubs No. Baths No. Garbage Grinders No. Automatic Washers SEPTIC TANK Material Concrete Length x Width x Depth = cubic feet Liquid Depth ft. Liquid Capacity OOO gal. Distance to: Dwelling 15' Water Supply 100' Nearest Property Line 100' SOIL ABSORPTION SYSTEM Type Drain Line Material Answer Trench Width 30 Inches Trench Depth 20-26 Inches Total Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line Inches Type Filter Media 1 Inches Length of Each Line 100,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' f (c) Nearest Property Line 100' r An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		DESCRIPTION & NUMBER OF UNITS SERVED				
No. Bedrooms 3 No. Showers or Tubs No. Baths No. Garbage Grinders No. Automatic Washers SEPTIC TANK Material Conclude Length x Width x Depth = cubic feet Liquid Depth ft. Liquid Capacity OCO gal. Distance to: Dwelling 5 Water Supply 100 Nearest Property Line 100 SOIL ABSORPTION SYSTEM Type Drain Line Material Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line Inches Total Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line Depth Filter Media 1 Model Supply No. of Drain Line Depth Filter Media Under Drain Line Inches Length of Each Line 100, 100, 100, ft. Depth Filter Media Over Drain Line Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100 the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.	Type Facility Served / No. Water Closets					
No. Bedrooms 3 No. Showers or Tubs No. Baths No. Garbage Grinders No. Automatic Washers SEPTIC TANK Material Amount Length x Width x Depth = cubic feet Liquid Depth ft. Liquid Capacity OCC gal. Distance to: Dwelling 5 Water Supply OC Nearest Property Line OC SOIL ABSORPTION SYSTEM Type Drain Line Material Absorption area in Trench Bottom OC sq. ft Diameter of Drain Line Inches Type Filter Media Amount School Filter Media Over Drain Line Inches Length of Each Line OC, OC, OC, OC, Tt. Depth Filter Media Over Drain Line Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply OCC t (c) Nearest Property Line OCC F An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		Lot Size 10 t Sq. ft. Area suitable for sewage disposal installation sq.ft				
No. Bedrooms 3 No. Showers or Tubs No. Baths No. Garbage Grinders No. Automatic Washers SEPTIC TANK Material Amount Length x Width x Depth = cubic feet Liquid Depth ft. Liquid Capacity OCC gal. Distance to: Dwelling 5 Water Supply OC Nearest Property Line OC SOIL ABSORPTION SYSTEM Type Drain Line Material Absorption area in Trench Bottom OC sq. ft Diameter of Drain Line Inches Type Filter Media Amount School Filter Media Over Drain Line Inches Length of Each Line OC, OC, OC, OC, Tt. Depth Filter Media Over Drain Line Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply OCC t (c) Nearest Property Line OCC F An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		Source of Water Supply on house No. Lavatories				
Material Concrete Length x Width x Depth = cubic feet Liquid Depth ft. Liquid Capacity 000 gal. Distance to: Dwelling 5 Water Supply 00' Nearest Property Line 100' Nearest Property L						
Material Concrete Length — x Width — x Depth — = cubic feet Liquid Depth _ ft. Liquid Capacity /OOO gal. Distance to: Dwelling /5' Water Supply /OO' Nearest Property Line /OO'		No. Garbage Grinders No. Automatic Washers				
Distance to: Dwelling 15' Water Supply 100' Nearest Property Line 100' Near		SEPTIC TANK				
Distance to: Dwelling 15' Water Supply 100' Nearest Property Line 100' Near		Material Concrete Length x Width x Depth = cubic feet				
Type Drain Line Material Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line 1 Inches Type Filter Media 1 Inches No. of Drain Line 2 Depth Filter Media 1 Under Drain Line 1 Inches Length of Each Line 100,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' t (c) Nearest Property Line 100' t An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.						
Type Drain Line Material Absorption area in Trench Bottom 100 sq. ft Diameter of Drain Line 4 Inches Type Filter Media 100 Inches No. of Drain Lines 3 Depth Filter Media Under Drain Line 6 Inches Length of Each Line 100,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' f (c) Nearest Property Line 100' f An inspection of the septic tank system described herein disclosed that said system (MEETS DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.	_	Distance to: Dwelling 15' Water Supply 100' Nearest Property Line 100'				
Trench Depth 22-26 Inches Total Absorption area in Trench Bottom 900 sq. ft Diameter of Drain Line 4 Inches Type Filter Media 900 sq. ft No. of Drain Lines 3 Depth Filter Media Under Drain Line 6 Inches Length of Each Line 900,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' + (c) Nearest Property Line 100' f An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		SOIL ABSORPTION SYSTEM				
Trench Depth 22-26 Inches Total Absorption area in Trench Bottom 900 sq. ft Diameter of Drain Line 4 Inches Type Filter Media 900 sq. ft No. of Drain Lines 3 Depth Filter Media Under Drain Line 6 Inches Length of Each Line 900,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' + (c) Nearest Property Line 100' f An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		Type Drain Line Material photic Trench Width 36 Inches				
No. of Drain Lines 3 Depth Filter Media Under Drain Line 6-8 Inches Length of Each Line 100,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' + (c) Nearest Property Line 100' + An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		Trench Depth 22-26 Inches Total Absorption area in Trench Bottom 900 sq. ft.				
No. of Drain Lines 3 Depth Filter Media Under Drain Line 6-8 Inches Length of Each Line 100,100,100, ft. Depth Filter Media Over Drain Line 2 Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' + (c) Nearest Property Line 100' + An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		Diameter of Drain Line 4 Inches Type Filter Media March 32 tono				
Distance of Disposal Field to: (a) Dwelling 3/ (b) Water Supply 100' + (c) Nearest Property Line 100' + An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.						
(b) Water Supply /oc/ + (c) Nearest Property Line /oc/ + An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		Length of Each Line 100 , 100 , 100 , ft. Depth Filter Media Over Drain Line 2 in				
An inspection of the septic tank system described herein disclosed that said system (MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.	Distance of Disposal Field to: (a) Dwelling 3/					
system((MEETS, DOES NOT MEET) the minimum standards established by the West Virginia State Department of Health.		(b) Water Supply 100' + (c) Nearest Property Line 100' r				
Date Sanitarian	system((MEETS, DOES NOT MEET) the minimum standards established by the West					
		Date 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.

yde D. Brill Leesburg, VA *Capon Bridge , *River Road *St. 14-91-506

	Capon River	Road		
\ 100'		DRIVEW - ST T A Schedule 40	House	Sprine House
100'	10' 50L'17	-] 10' 50L 10		

*All lines level to 2 inches

* System Installed March 26, 1991

M5tallus B. Waver Calver B. Waver Calver B. 124