SS 177 7/96

County:

INSPECTION TO BE PRINTED OR TYPED

Final Inspection Date: 11/2/06

## STATE OF WEST VIRGINIA

HAMASHIAC HEALTH DEPARTMENT

**ON-SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM** 

Permit No.:	ST-/	4-06	289
Тах Мар:	6	_ Parcel #:	27

County Road: Springfield Pike

Name of Owner: Grover4	Susan Loy Installer: TRAVIS Kidue!		
Address: 24/ McFazland	Rd Winchester VA 22602		
Property Location: Shadow	Susan Loy Installer: TRAVIS Kiduel/ Rd Winchester VA 27602 Knolls Lot 27 Upper entrance Cost Cot on Rt		
Type of Facility: CED	Facility is: New ( Existing ( ) Lot Size: 32 Sq. Ft (Acres		
Design Leading in and/No. Redroo	ms: 3 Source of Water Supply: pasposed well		
Design Loading in gpu/46. Bedice			
	SEWAGE TANK COMPONENT		
Capacity in Gallons: 1000	Material: precait cone Manufacturer:		
Distances (in feet) of Tank to: Dw	relling: 27 Private ( )/Public ( ) Water Source: 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: ( Length (in	feet) of Each: 80, 85, 80,,		
140. Of Lines Long.	nches/feet Depth to Bottom of Field: 24 inches		
wiath of Frenches:	Ma of Unite		
If Bed, Dimensions (in Feet):	If Chamber System, Name:, No. of Units:		
Approved and Adequate Materials	Used? Yes (X) No ( ) Size Equates to: <u>1200</u> Square Feet of Standard Gravel Field.		
Distances (in feet) of System to: Remarks:	Owelling: 57' Private ( )/Public ( ) Water Source: Property Line: 7/00		
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:		
the sewage disposal system			
described above			
DOES MEET (X)	Draw Arrow		
DOES NOT MEET ( ),	toward North		
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	K2 /		
system. Such modifications may	41 29		
not be able to be designated as a	7 (2)		
does meet system since	60' 20		
nadequate information is known.			
Although many factors	1-8		
contribute to the successful	80'		
functioning of a sewage disposal			
system, this office recommends			
water conservation and			
maintaining an even usage of			
water throughout the week.			
Visit Date(s):	/ m/		
Final Inspection Date:/_	2/06 Sanitarian: Sun Ill light		