## SS 177 7/95 INSPECTION TO BE PRINTED OR TYPED

## STATE OF WEST VIRGINIA

HEALTH DEPARTMENT

County: HAMPCHIRE

Final Inspection Date:\_\_\_

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

Permit No.:	17-03-249
Tax Map: 25	Parcel #: 003
County Road:	

and the off Rail	
Name of Owner: 1000 12-1 541	2 MARILYN BURKOTT Installer: Rick Kauter
Address: 1011 SHARDA	DRIVE GLENBURNIE MD 21061
Property Location: APP	LE FIKLOS LOTALS
Tune of Easility: HS J S S	Facility is: New (A Existing ( ) Lot Size: 7. 6 Sq. Ft.(Acre
Type of Facility. 000 3	Facility is: New (A) Existing ( ) Lot Size: 7.6 Sq. Ft. (Acres)
Design Loading in gpa/No. Bearoon	
	SEWAGE TANK COMPONENT
Capacity in Gallons: 1800	Material: Concribe Manufacturer: Joly
Distances (in feet) of Tank to: Dw	elling: (7 Private (8)/Public (1) Water Source: 3 Property Line: (3)
	ON-SITE DISPOSAL SYSTEM
Class I Systems: Standard Soil Al	psorption Trenches ( ) or Bed ( ) Gravelless Pipe ( ), Diameter: Inches
Chamber S	oil Absorption Trenches (*) or Bed ( ) Soil Absorption Trenches ( ) or Bed ( ) Evapotranspiration Trenches ( ) or Bed (
Class II Systems: Pumped/Dosed Shellow St	Absorption Tranches ( ) or Bed ( ) Other:
1.6.5	
No. of Lines: Length (in	feet) of Each: 90 , 90 ,
Width of Trenches: 3 6 in	nches/feet Depth to Bottom of Field: 24-36 inches
If Bed, Dimensions (in Feet):	If Chamber System, Name: [nf. (+2xt) 2, No. of Units: 30
Approved and Adequate Materials	Used? Yes (A) No ( ) Size Equates to: 90 Square Feet of Standard Gravel Fie
Distances (in feet) of System to: I	Owelling: 55 Private (7)/Public ( ) Water Source: 100 Property Line: 10
Remarks:	10 00
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:
the sewage disposal system	NOT to State
described above	
DOES MEET (>),	Draw Arroy
DOES NOT MEET ( ).	HSDSC toward Non
CANNOT BE DETERMINED TO	
MEET ( ) the minimum standards	I D
established by the West Virginia	
established by the treat andime	1.08
Bureau of Public Health.	37
Bureau of Public Health. To correct a health hazard,	37
Bureau of Public Health.  To correct a health hazard, modifications to existing systems	37
Bureau of Public Health.  To correct a health hazard, modifications to existing systems may be done to improve part of a	37
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	37
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	37
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	31
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.	37
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	37
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	37
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	
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	7-11-03
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	
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	7-11-03
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	7-11-03

Sanitarian: