SS-182A Rev 6/07 West Virginia Department of Health & Human Resources Marion County Department of Health



## Application for a Permit to Install or Modify an Onsite Sewage Disposal System

Property Owner	<u>1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</u>	Phone (H)	(W)				
Address			Zip Code				
Property Location							
			- Nr. 242-31				
Has this property ever been previously denied for a permit?  Yes  No  Date    Facility is  New  Existing  Lot Size  Acres  /Sq. Ft.  Water Source							
Type Facility Residence Other Other							
Number of Bedrooms	Number Individuals Ser	ved Design D	aily Flow gpd				
Deed Recorded in Deed Book	Page Count	у Тах Мар	Parcel No.				
Subdivision Name	Approval No	Section	Lot				
The minimum lot size or area reserved for a sewage disposal system in a subdivision may vary based on the date the subdivision was created. On lots created after July 1, 1970, permits for individual sewage disposal systems shall be withheld until a subdivision approval has been granted which indicates that such systems may be expected to comply with applicable design standards on all proposed building lots contained within the original tract.							
informing the sewage system installer of the existing or proposed locations of sewage systems and water sources including wells. I further understand that it is my responsibility to consult the sanitarian for assistance as necessary and to determine the location of any existing or proposed sewage systems or wells if presently unknown to me.							
Date: Signature of Owner:							
Sewage Disposal System Information							
Application is for a permit to: Install	Modify 🗍						
		g Tank 🗍 Pit Privy 🗌	☐ Vault Privy □				
Check all that apply:  Septic Tank  Absorption Field  Holding Tank  Pit Privy  Vault Privy    Alternative System (attach detailed plans)  Chemical/Composting Toilet  Other							
Percolation Test: Test Holes #1	mins. #2	mins. #3	mins. #4 mms.				
Total Minutes =  Divided by 24=  Average time for water to fall one inch.							
Six-foot hole is free of water or solid rock? Yes No Test conducted on (date)							
I hereby certify that the percolation test was conducted in accordance with the procedures outlined in the Sewage Treatment and Collection System Design Standards, 64CSR47. Notice: all homeowner installers must pass a certification examination administered by the Local Health Department prior to conducting perc testing.							
Date: Signature of Certified Installer/Owner:							
For Health Department Use: Coord							
Site Eval By	Date Fee Pd	Rec'	d From				
Permit Issued Denied Permit # Comments							

Septic Tank: Capacity (gallons)	Material	Top Seam or Mid Seam			
Manufacturer	Outlet Filter Used ? Yes 🗌 No 🗌 M	Ianufacturer			
Drain Field: Materials: Gravel Grave	lless Pipe 🗌 Chambers 🗌 Other	Brand			
300 ft <sup>2</sup> /BR $\square$ 400 ft <sup>2</sup> /BR $\square$ Other	No. Bedrooms X	$ft^2/BR = $ total $ft^2$			
No. Lines Length of Lines	(ft),,,	· · · · ·			
Trench Width (ft) Average De	epth Max Depth	Pipe ASTM No.			
Effluent distribution (check all that apply): Distribution Box 🗌 Serial 🗌 Pump dosed 🗌 Siphon dosed 🗌					
If Absorption Bed: Length (ft)	Width If chambers: # Used	Brand			
Separation Distances (ft) Septic tank to:	Bldg Foundation Property Line	Water Supply			
Absorption field to:	Bldg Foundation Property Line	Water Supply			

Draw a sketch of the property showing any existing or proposed well locations, the location of all structures, property line locations, and the proposed sewage system as it is to be installed. Show all structures and facilities to be served by on-site sewage on the lot.

Design Sketch:		
Certified Installer		 Telephone
Business Address		
Contractor's License No.	Exp. Date	 Issued to
I hereby certify that the installation or modification of a will be done in compliance with the Sewage Treatment manufacturer's recommended procedures and practices.	and Collection Sys	

Signature of Certified Installer:

\_\_\_\_\_

Date: \_\_\_\_\_