· · · · · · · · · · · · · · · · · · ·
FROM: Name Hunter Co. of WV Phone 1-304 262-2770
Address 1800 West King St. Martins WU 25401
RE: Property Location Ashton Woods Sub,
Request is hereby made for a site investigation to determine the suitability of the subject property as a site for the small sewage system indicated below:
(Septic System () Pit Privy () Vault Privy () Other Non 4
The results of a percolation test conducted in accordance with the requirements of Design Standards for Small Septic Tank Systems follows:
Depth of test holes: #124, #224, #324, #424 inches.
Time for water to fall 6 inches in test hole $\#1$ $\#2$ $\#3$ $\#4$ $\#4$ $\#4$ $\#4$ $\#4$ $\#4$ $\#4$ $\#4$
A test hole bored or dug 6 feet deep () has () has not been provided to help desermine the depth to bedrock and ground water table.
On the back of this form a plot layout has been sketched showing the property lines and relative locations of buildings, water supplies, percolation test holes, six ft. hole, and other pertinent features.
I (we), the undersigned, certify that the information contained herein is correct and accurate to the best of my (our) knowledge. It is further understood that this form is not an application for a permit, and subsequent acceptance of this site by the designated health dept. does not constitute a permit to install a sewage system.
wner's signature Date 5 - 2003
ercolation test conducted by: Name Billy G. Hart
Address Rt 1 Box 163AZ Paw Paw WU 25434
signature Billy A. Hart
FOR HEALTH DEPT. USE ONLY
This is to certify that the Hardy County Health Department reviewed no contents of this form and conducted a site visit on subject property. ascd on the information provided it is the opinion of the undersigned that used in the installation of the small sewage vistem indicated.
ginture Lomoine K. Thompson, R.S. Date 6-23-63
tle Santanan
NOTICE: Water in the 6-ft observation halo dedicates

NOTICE: Water in the 6-ft observation hole indicates a potential problem with ground water movement on this site. A french drain may be required to intercept water.