



**Hampshire County Health Department**  
HC 71, Box 9  
Augusta, WV 26704  
(304) 496-9640 Fax: (304) 496-9650

Date: September 30, 2004

Hampshire County Planning Commission  
66 North High Street  
Romney, WV 26757

Dear Sirs;

This office has reviewed a plat of survey for Randal and Jeffrey Miller to create Latigo Run subdivision located on Sol Shanholtz Road, and further referenced as Gore District, Tax Map 05-031, Parcel 005, and Tax Map 05-020, Parcel 035, Deed book 434, Page 183, and Deed book 408, Page 552. This subdivision contains 171.16 acres which is divided into 8 lots. All lots require a percolation test and a sewage disposal area of 10,000 square feet where no development or structures other than the septic system shall be permitted. These lots are to be developed with individual wells and septic systems to serve single family dwellings.

Percolation test results are within limits as set forth by West Virginia CSR 16-1. Six foot soil observation holes indicate no restrictions due to water table or shallow bedrock within the designated sewage disposal area except as noted on the Health Department subdivision application.

The plat of survey dated September 30, 2004 is hereby approved by the Hampshire County Health Department. Any changes or revisions to the Health Department stamped and signed plat, or subsequent final plats approved based upon the approved plat, will make this approval null and void.

This approval is not a permit for individual water systems or individual sewer systems. Applications for permits must be made separately to the Hampshire County Health Department.

Sincerely,

A handwritten signature in dark ink, appearing to read "Jim Kinder".

Jim Kinder R.S.

cc: Randal and Jeffrey Miller

Page 2

**FOR**

Subdivision Name LATIGO RUN County Hampshire  
Total Number of Lots 8 Name of Applicant RANDAL MILLER  
Name of Certified Installer Responsible for Testing Jeffrey G. Miller  
Installer Certification No. 05489-222 Installer Signature Jeffrey G. Miller

(Attach additional pages if needed)