## Hampshire County Health Department On-Site Sewage Disposal System Inspection Form

	Permit # ST-14-09-11
Name of Owner: Ralph & Tany	
Address: 30203 Stockley Rd	
The state of the s	Ridge Lot 14 Lot Size: 40.60AC Acres
	Facility is: X New D Existing
	Prooms: 3 Source of Water: Proposed Well
	SEWAGE TANK COMPONENT
Pump Chamber gal	Material: precast concrete Manufacturer:
Distances (in feet) of Tank	to: Dwelling
	ource: Property Line: > 100'
	ON-SITE DISPOSAL SYSTEM
	. Trenches() or Bed() Gravelless Pipe(), Diameter In.
	ion Trenches() or Bed()
	ed Soil Absorption Trenches ( ) or Bed ( )
Evapotranspiration T	renches ( ) or Bed ( )
	ion Trenches ( ) or Bed ( ) Other:
No. of Lines: 2 Length (in feet)	of Each: 90'
	Depth to Bottom of Field: 30 inches  If Chamber System, Name:, No. of Units:
Approved and Adequate Materials	Used? Yes (X) No ( ) Size Equates to 900 sq ft of SGF
Distance (in feet) of System to:	Dwelling Private ( ) Public ( )
Water So	urce: Property Line: > 100'
-	constructed at time of inspection
GPS: N39 17 05.1 W78 51 0	1.7
An inspection indicates that	North
The sewage disposal system	
Described above	
DOES MEET X DOES NOT MEET [] or	"- wed
CANNOT BE DETERMINED TO	10 propercy
MEET □ the minimum standards	
Established by the West Virginia Bureau of Public Health.	
To correct a health hazard,	Dave
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.	ή
Although many factors Contribute to the successful	T 2×90'
Functioning of a sewage disposal	
System, this office recommends	
Water conservation and Maintaining an even usage of	
Water throughout the week.	H
Visit Date(s):	
	ł

FINAL INSPECTION DATE: 7/7/2008



## Hampshire County Health Department

HC 71, Box 9 Augusta, WV 26704

(304) 496-9640

Fax: (304) 496-9650

July 3, 2006

Hampshire County Planning Commission PO Box 883 Romney, WV 26757

Dear Sirs;

This office has reviewed a plat of survey for Pearl River Timber to create lots 1-6, 12 and 13 as a portion of a subdivision called Walnut Ridge Subdivision (Phase III), located at Junction (220 and Trinity Rd.) and further described as Tax district Mill Creek, Deed Book 433, Page 370, Tax Map 7, Parcel 14. This phase totals 70.224 acres.

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 an individual well and septic to serve a single-family dwelling.

Percolation test results are within limits as set forth by West Virginia CSR 16-1. Six feet 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 July 3, 2006 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.

Clasa Saketa

cc: Pearl River Timber

ES-76 Revised 11/04 Page 2

## REPORT SHEET

FOR

## PERCOLATION AND SIX FOOT HOLE TESTING

*	Subdivi	sion Name	Wales	t Ri	151	County Hampsline  of Appliant Trovis Kidus  Installer Signature Trovis 2				
	Total No	umber of Lo	ts		Name o	of Appliant	rovis Kis	Nor4		3115
	Name o	f Certified In	nstaller Res	ponsible fo	or Testing	Trow.5	Kduill		ar Lag	
	Installer	Certificatio	n No. <u>Ø </u> 5	10)0	207	Installer SI	gnature	: 2/la	1	
3	Lot No.	Percolation Test Results (Minutes Per Inch of Fall)				Average Results	Six Foot H Depth to Water	Date		
UI		21.	23	30	18	23	6	Depth to Rock	Conducted	~
CLII	2	31	2つ	28	172	32			6-10	_
CLI	3	18	15	25	22	20			6-10	
UI	<u> </u>	41	35	41	45	40.5			6-10	Ī
CLI	<del></del>	28	38	39	10	36.25			6-10	
CLII		55	53	45	45	19.5			1-10	
CLI	12	18	15	20	18	17.75			6-10	1
CLI	13	22	25	20	20	21.75	· ·		6-16	1
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(Attach additional pages if needed)