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

Permit # ST-14-12-98

Name of Owner: Jeffery & Brittany Cunningham Installer: Brian Buckler

Address: 8075 Cumberland Rd, Springfield, WV 26763

Property Location: Greenfields Lot 17 Lot Size: 2.12acres Acres

Type of Facility: Residence Facility is: \* New - Existing Design Loading in gpd/# Bedrooms: 3 Source of Water: public

## SEWAGE TANK COMPONENT

Capacity in Gallons: 1000 Material:precast concrete

Distances (in feet) of Tank to: Dwelling 22'

Private | Public x Water Source: >100' Property Line: >100'

## ON-SITE DISPOSAL SYSTEM

Class I Systems: Standard Soil Trenches() or Bed() Gravelless Pipe(), Diameter \_\_ In. Chamber Soil Absorption Trenches(x) or Bed()

Class II Systems: Pumped/Dosed Soil Absorption Trenches ( ) or Bed ( ) LPP ( )
Evapotranspiration Trenches ( ) or Bed ( )
Shallow Soil Absorption Trenches ( ) or Bed ( ) Other:

No. of Lines: 3 Length (in feet): 80's

Width of Trenches: 36 inches/feet Depth to Bottom of Field: 24 inches

Size Equates to 1200 sq ft of SGF

Distance (in feet) of System to: Dwelling 68'

Private ( ) Public (x) Water Source: >100' Property Line: 65'

Remarks:

GPS: N39 26 39.2 w78 41 42.4

An inspection indicates that The sewage disposal system Described above

DOES MEET x

DOES NOT MEET - or

## CANNOT BE DETERMINED TO

MEET □ the minimum standards Established by the West Virginia 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

Water conservation and Maintaining an even usage of Water throughout the week.

Visit Date(s): 10/24/2012

Not To Scale

Sanitarian:

FINAL INSPECTION DATE: 10/24/2012