

6/22/09

Permit # ST-14-09-155

**STATE OF WEST VIRGINIA
HAMPSHIRE COUNTY HEALTH DEPARTMENT
ON-SITE SEWAGE DISPOSAL SYSTEM PERMIT**

Owner: Paul & Patty Yeager

Address: 56 Fox Rock Drive, Myersville, Md 21773

Installer: Billy G. Hart

Address: Rt. 1 Box 163A2, Paw Paw, WV 25434

You are hereby issued a permit to: Install an on-site sewage disposal system located at:Mt. Air Lot 56Tax District Springfield Tax Map Parcel #Facility: Residence Design Flow: 3 Lot Size: 20AC Acres Water Source: Well

BASED UPON REVIEW OF THE INFORMATION OF YOUR SUBMITTED APPLICATION, DATED 6/4/2009, AND THE PROPER INSTALLATION OF THE HERIN DESCRIBED SYSTEM, THE SYSTEM SHALL BE IN COMPLIANCE WITH APPLICABLE WEST VIRGINIA SEWAGE SYSTEM RULES AND DESIGN STANDARDS.

The sewage system shall consist of a:☒ Septic tank—Capacity: 1000 gallons or more, Constructed of precast concrete.☒ Soil disposal system with a minimum equivalency of 1200 sq ft of conventional gravel trench area.Depth to the bottom of the trench installation shall be: 24 inches from original ground surface. Width 36 inches.☐ Gravel system: Lengths of lines: _____ ft.☒ Chamber system: Number of lines: 3, Length of lines: 80'☐ Class II System: _____☐ Other: _____

GPS Coordinates: North 39 31 18.7 West 78 38 45.6

This permit is non-transferable and Automatically expires 12 months After issue date.

This permit is **NULL and VOID**

When official inspection reveals Conditions different than those Stipulated on the permit or facts Are later found that would indicate non-compliance with applicable rules.

All systems must be inspected And approved prior to being Covered with earth or placed intouse.

The applicant or his agent must Notify this department 72 hours Or more prior to planned Inspection time.

6/10/2009

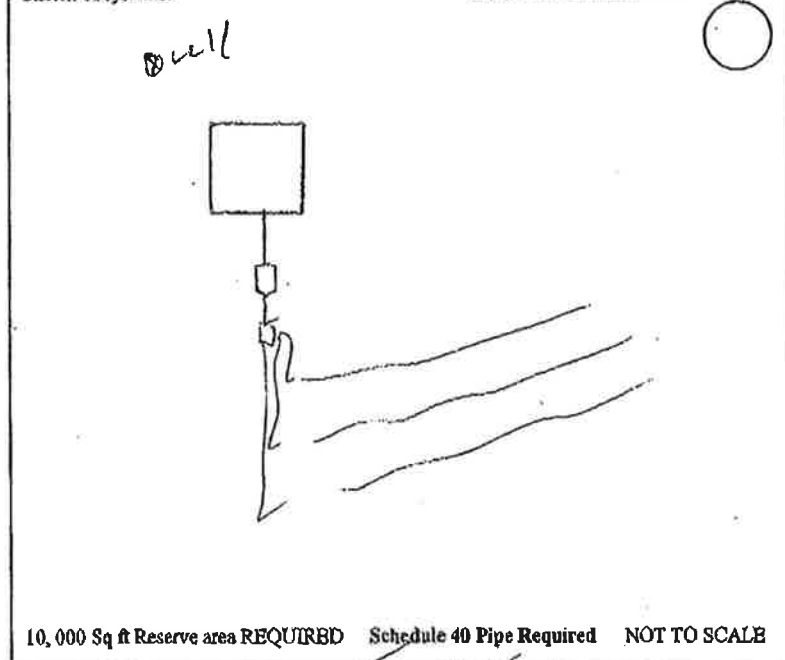
Issue date

(304) 496-9641

County Office Phone Number

Sketch of systems:

Draw Arrow Toward North



10,000 Sq ft Reserve area REQUIRED Schedule 40 Pipe Required NOT TO SCALE

[Signature]
Health Officer or Sanitarian

Side B

Application is for a permit to: ☒ Install ☐ Modify
 Check all that apply: ☒ Septic Tank ☐ Absorption Field ☐ Holding Tank ☐ Pit Privy ☐ Vault Privy
☐ Alternate System (attach detailed plans) ☐ Chemical/Composting Toilet ☐ Other: _____

Septic Tank: Capacity (gallons) 1000 Material Concrete Manufacturer Tolin
 Absorption Field: Equivalent to _____ sq. ft. of conventional gravel trench system.
☐ Trench System: No. of lines _____ Lengths _____ ft. Pipe ASTM No. _____
☐ Gravel Trench Width _____ inches; or Gravelless Pipe Diameter _____ inches.
☒ Chamber System: Manufacturer Tolin No. of Chambers _____
☐ Soil Absorption Bed (Requires oversizing of bottom surface area by 30%).
 If soil absorption bed: Length _____ feet by Width _____ feet Pipe ASTM No. _____
 If chamber system: Manufacturer 3-80 No. of Chambers 40

Distances in feet (to nearest) Septic tank to: Bldg. foundation 80ft Property Line 200ft Water Supply 100ft
 Absorption field to: Bldg. foundation 150ft Property Line 250ft Water Supply 150ft

I hereby certify that the installer or modification of all parts of the sewage disposal system, including required material standards, will be done in compliance with applicable design standards issued by the Public Health Sanitation Division, Office of Environmental Health Services, and appropriate manufacturer's recommended procedures and practices. (304)

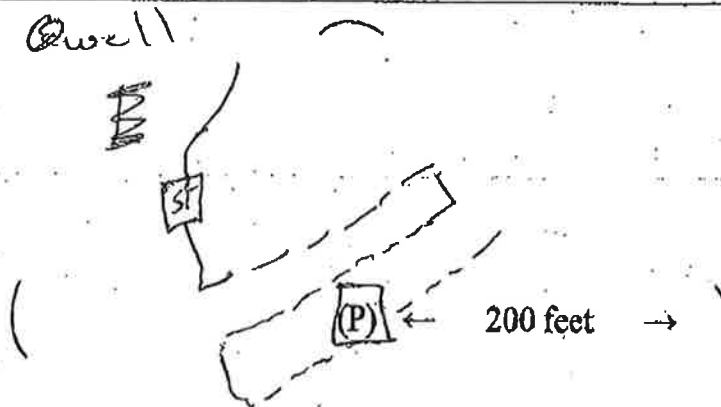
Installer (Please print) Billy G. Hart Telephone 947-7369
 Business Address Rt 1 Box 163A2 Paw Paw WU 25434
 Installer's Certification Number 54A-87-0270 Expiration Date 2010 Dec
 Dept. of Labor Contractor's License Number WUO 20666 Expiration Date Sept 2010
 Date: 5-14-09 Signature of Installer: Billy G. Hart

SKETCH

Draw a sketch of the property showing existing or proposed well locations that would be within 200 feet of the proposed on-site sewage system, location of structures, and property line locations. Show all structures or facilities to be served by on-site sewage system on the lot or tract;

☐ House ☒ Water supply line ☐ Water Supply ☐ Trees (P) Percolation Test Site ☒ Septic Tank
 ----- Soil absorption line. → Direction of ground-slope _____ Property line [MH] Mobile Home

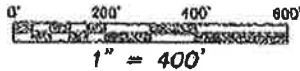
Draw all existing and proposed well locations within 200 feet of proposed sewage location



Plat of Septic Location

Lot 56, Mountain Air Subdivision

Springfield District, Hampshire County WV.



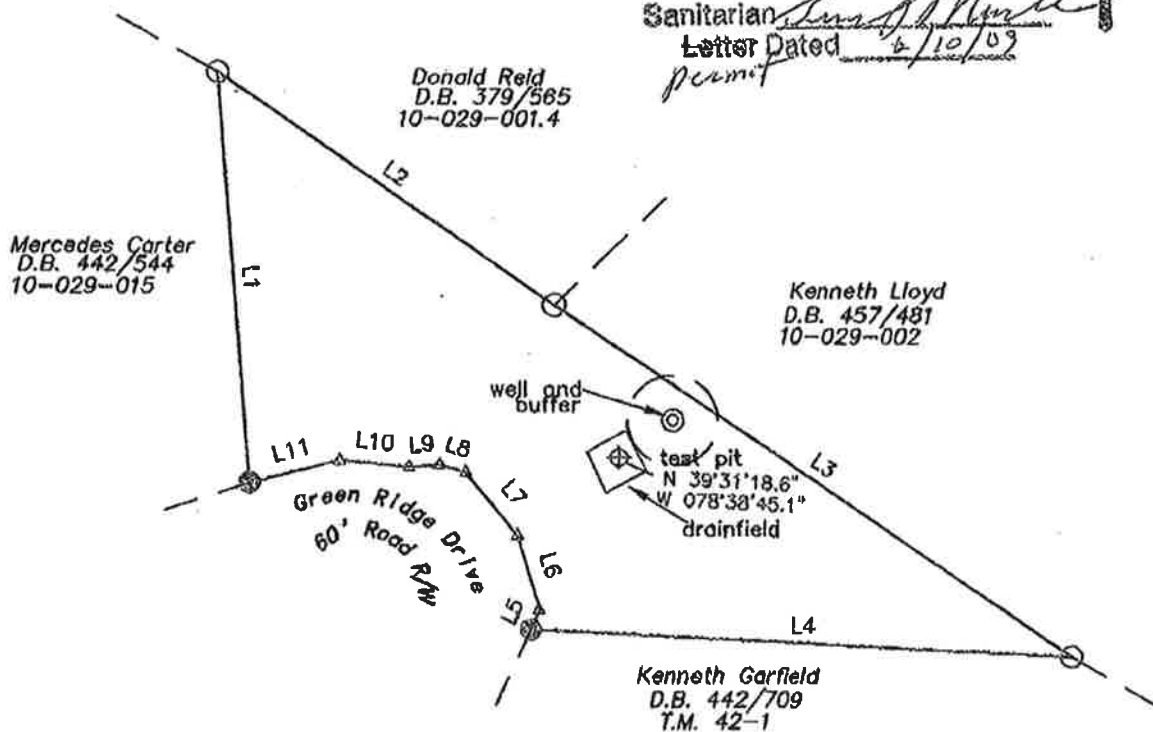
Note: This is not a boundary survey.
Boundary taken from subdivision plat.
Septic location based on monuments
found, as noted.

Hampshire Co. Health Dept.

APPROVED

Sanitarian *[Signature]*
Letter Dated 6/10/09
permit

of subdivision plat
this survey May, 2009



LINE	BEARING	DISTANCE
L1	N 04°30'00" W	912.14'
L2	S 55°16'04" E	902.89'
L3	S 56°04'24" E	1386.20'
L4	N 87°15'00" W	1200.81'
L5	N 25°07'40" E	46.72'
L6	N 17°06'20" W	171.87'
L7	N 39°48'45" W	179.55'
L8	N 73°35'04" W	59.31'
L9	S 85°37'19" W	66.53'
L10	N 84°32'52" W	154.87'
L11	S 75°54'41" W	204.30'

- = markers per subdivision plat
- ⊗ = rebar found this survey
- △ = points centerline of road

SW-257
Rev. 8/01

WEST VIRGINIA
DEPARTMENT OF HEALTH AND HUMAN RESOURCES



PERMIT

OWNER: John W. Lee

and DRILLER: Miller Brothers Drilling

are hereby issued a permit to CONSTRUCT

a well located

at Mountain Air, Lot 100

(Construct, Modify or Abandon)

in accordance with Chapter 16, Article 1, Section 9 of the Code of West Virginia.

Date issued

September

Expires

Issuing Officer

Title

Rampart Lee

Permit No. DK-1A-100-100

County Health Department

This permit is nontransferable and any change of information submitted in application dated 9-10-06 will automatically render this permit invalid.

THIS PERMIT IS NOT APPLICABLE TO PUBLIC WATER SUPPLIES