

878-7985

SEVIER COUNTY HEALTH DEPARTMENT, DIVISION OF ENVIRONMENTAL HEALTH
PERMIT FOR CONSTRUCTION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM



Issued to: POPLAWSKI, GARY
 Owner, Developer, Contractor, Installer, Etc.

Location: VANGUARD 464

Acreage _____

Installation: 1. New Installation 2. Repair to Existing System

Establishment: 1. Residential: # Bedrooms THREE

2. Other: _____
 (specify) _____

Gal/Day _____

Evaluation Based Upon:
 1. Soil typing by Soil Scientist
 a. General
 b. High Intensity
 c. Extra High Intensity
 2. Soil Percolation Test
 3. Environmental Specialist
 Estimated Absorption Rate: 80 MPI
Aug of 80 min.

Type of System:
 1. Conventional
 2. Low Pressure Pipe
 3. Mound
 4. Chamber System
 5. Large Diameter Gravelless Pipe 8" 10"
 a. Natural River Sand Backfill Required
 6. Other GRAVEL

Approval based upon:
 Statute No. T.C.A. 68-221-403
 (c) Percolation test
 (d) Grandfather clause. Current standards except those specified
 (f) 12" (karst) and 6" (non-karst) buffer required

(i) 9" buffer required
 (24"-36" total soil depth)
 (k) Grandfather clause - meets June 30, 1990 standards (repair only)
 Other CHAPTER 301
 Current Standards

This system shall consist of a two compartment septic tank holding 900 or 380 AS Also required:

gallons, with 425 linear feet in NEEDED trenches, 18 inches wide and 24.30 inches deep. (Depth of gravel: 17 inches)

1. Soil Improvement Practice (SIP)
 2. Flow Diversion Valve
 3. Sewage Effluent Pump
 4. Other: _____

All installers of subsurface sewage disposal systems must hold a valid annual license from the Sevier County, Division of Environmental Health.

The recipient of this permit agrees to construct or have constructed the above described system in accordance with T.C.A. 68-221-401 et. seq. and The Regulations To Govern Subsurface Sewage Disposal Systems. If any part of the system is covered before being inspected and approved, it shall be uncovered by the recipient of the permit at the direction of personnel of the Sevier County Division of Environmental Health. Any cutting, filling or alterations of the soil conditions on the aforementioned property after this day may render this approval null and void.

NOTES:

- (1) Scale _____
- (2) Install trenches on contour of land.
- (3) Maintain a 100% Duplication Area
- (4) Keep well 50 feet or more from sewage system.
- (5) 10' from property lines.
- (6) 10' trenches from house.
- (7) 5' septic tank from house.
- (8) 15' septic tank from cut bank.
- (9) 25' from cut banks and natural drains.
- (10) Call 429-1766 8:00-8:50 a.m. for inspection.

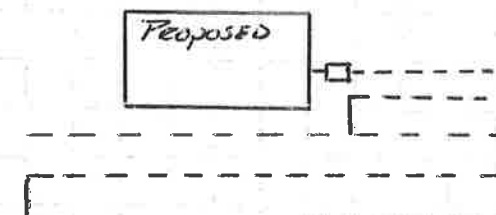
Signature of Recipient _____ Date _____
 Issued at Sevierville, Tennessee, in Sevier County
 By Anthony S. Robinson, Env. Spec. Date 12-5-00
 (Name and Title) (Date of Issue)

**NOTE: HOME/DRIVE LOCATION/SIZE/LOT
 MAY VOID PERMIT.**

ADHERE TO NOTES 1-10.

**NOTE: MET w/owner
 ON LOT. OWNER FLAGGED
 SYSTEM ON LOT TO
 PROVE PRIMARY AND
 SECONDARY S.S.D.S.**

100%
 RESERVE
 AREA.



EXPIRED

This is a permit to construct and is not intended to imply approval of any work proposed or completed on this lot.

THIS PERMIT IS VALID FOR 3 YEARS FROM DATE OF ISSUE

SEVIER COUNTY HEALTH DEPARTMENT • DIVISION OF ENVIRONMENTAL HEALTH
CERTIFICATE OF COMPLETION OF SUBSURFACE SEWAGE DISPOSAL SYSTEM



Issued To: Hash, Eddie + Grace
Owner, Developer, Contractor, Installer, Etc.

Location Boon Docks
Tom Gilder lot 64
349 Fallen Oak Circle

Type of System:

1. Conventional
 2. Low Pressure Pipe
 3. Mound
 4. Chamber System () 2' () 3'
 5. Large Diameter Gravelless Pipe () 8" () 10"

(a) Gravel backfill required Yes No

() 6. Other _____

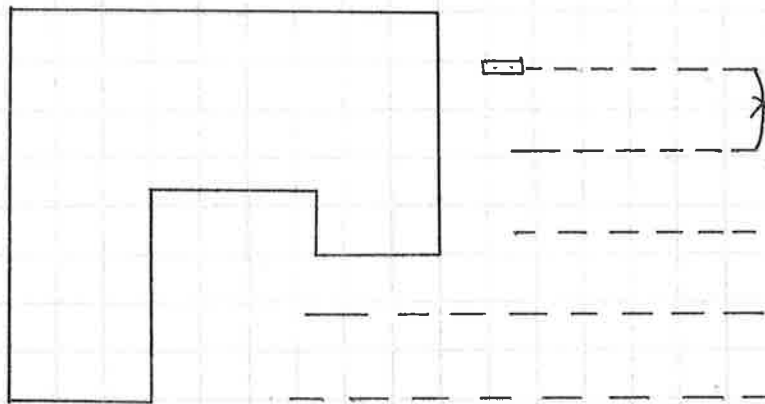
Existing Septic Tank
(type) (volume)

Estimated Absorption Rate n/a # Bedrooms Three
(minutes per inch)

New Installation Repair Other

Installed by: Ramsey

Apparently problem was disturbed/failed crossover on 1st line.



Construction Approved By:

Mark Syle ES
(Name and Title)

6-19-07

(Date)

Crescent Printing Co. 12357

Original File
Copy Owner