

RECORD OF INSPECTION-SEWAGE DISPOSAL SYSTEM 1964 Page 26

Date 5/21/64 Case No. _____

Owner Charles E. Vass Address RT #3 - Cornington Phone _____
(Mailing Address)

Occupant _____ Address _____ Phone _____
(Mailing Address)

Exact Location of Premises Hematite
(Subdivision, Street or Road Name, Section or Lot No.)

WATER SUPPLY INSPECTION

Installed according to Permit Design Yes No. Distance to nearest House Sewer _____ feet. Distance to nearest Sewage Disposal System _____ feet. (Use Form LHS-143 for Detailed inspection of Water Supply Reference Materials.)

SEWAGE DISPOSAL SYSTEM INSPECTION

(1) LOCATION
Allotted Area adequate Yes No. Distance from nearest lot lines _____ feet. Trees 22 feet. Water Supplies 102 feet. Buildings _____ feet.

(2) INSTALLATION AND DESIGN
Installed according to Permit Design Yes No. Have additional Household Appliances been added NOT on Permit: Automatic Washer Garbage Disposal Other _____ (Describe)

(3) SOIL CONDITION
Are there soil conditions now evident which indicate system may be unsatisfactory as designed: Yes No. If Yes, show adjustments required under "Remarks" below.

(4) HOUSE SEWER LINE
Installed Yes No. Type of material CI Size 4 inches.

(5) SEPTIC TANK
Constructed of precast concrete (Kind of Material)
Inside Dimensions Length 8 feet. Width 4 feet. Liquid Depth 4 feet. Depth of Air Space 12 inches. Inside Fittings comply with requirements Yes No.

(6) DISTRIBUTION BOX
Watertight and equal surcharge to each line by Water Test Yes No. Distribution Box provided with _____ (Number) extra outlets for future use.

(7) SUBSURFACE ABSORPTION FIELD
Total Area in bottom of ditches 800 square feet. Number of ditches 4 Length of ditches 100 feet. Grade of ditches Minimum 4 inches per 100 feet. Maximum 6 inches per 100 feet. Has system been checked by instruments (Level) Yes No. Type aggregate used crunch. Depth of aggregate under tile 6 inches. Total depth of aggregate 15 inches. Depth of backfill over aggregate 18-24 inches.

(8) SURFACE DRAINAGE
Storm Drains from House and Basement flowing away from Subsurface Drainage Field: Yes No. Was Surface Drainage required Yes No. If Yes, has this been provided Yes No. Has area been drained by lowering Ground Water Table: Yes No. NOT required.

(9) Are follow-up inspections necessary Yes No.

Septic Tank Contractor: James Sycamore Address Mullown, Va Phone _____

This Sewage Disposal System (Is) (Is Not) Approved by Allyson Cornington Health Department.

Date 5/21/64 Signed Harold R. Rice Date 5/21/64 approved Ellen G. Gorman M.D. (Health Director)

Date _____ Approved _____ (Advisory Sanitarian) Date _____ Approved _____ (Reviewing Authority -- Other Agency)

With proper maintenance, approved Sewage Disposal systems may be expected to function satisfactorily, provided no overloading or physical damage occurs to the system. Remarks: _____

PERMIT TO INSTALL OR REPAIR WATER SUPPLY and/or SEWAGE DISPOSAL SYSTEMS

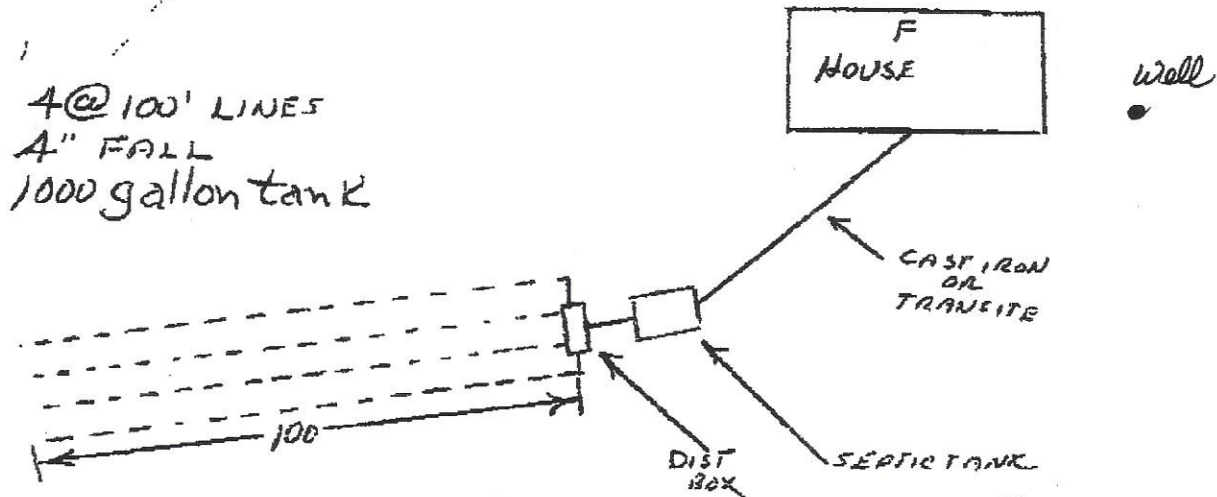
Charles E. Vass, Pt #1 - Covington, 2/27/64, Hematite

OWNER DESIRES TO INSTALL Water Supply System, Sewage Disposal System, Septic Tank. FOR Dwelling, Actual or potential Bedrooms 8, Consumption gal per day Automatic Washing Machine, Garbage Disposal unit, Additional wastes.

DETAILS OF RECOMMENDED SYSTEMS

- (1) WATER SUPPLY Location to be approved by Sanitarian. Type Drilled Well, Driven Well, Bored Well, Dug Well, Other. (3) DETAILS OF CONSTRUCTION Watertight Septic Tank of Precast Concrete, Inside Dimensions Length 8 feet, Width 4 feet, Liquid Depth 4 feet, Depth of Air Space 1000 gallons. (4) HOUSE SEWER LINE Size 4 inches. Type of material required CI. Distance from Water Supply 100 feet. (5) SUBSURFACE ABSORPTION FIELD Distribution Box required. Ditches of equal length required. 4 @ 100'. Number of square feet required 2024. Type aggregate required Broken Stone, Gravel, Slag. Size range from 1/2 inches to 2 1/2 inches. Depth of aggregate from base of tile to bottom of ditches 6 inches. Total aggregate must equal minimum depth of 18 inches or more. Soil Cover over tile not to exceed 18 inches. Distance from Sewage Disposal System to the nearest point of a Water Supply System will be 100 feet.

Enough Sketch of Premises (including adjacent properties if pertinent) showing Location of Lot Lines, Buildings, Water Supplies, Sewage Disposal Systems, Trees, and Other Possible Sources of Contamination of Water Supplies, by Indicating Distances and Slope with regard to one another.



to: Owner or his agent must notify... Health Department, Phone 96-2113... Approved: Harry R. P... (Sanitarian or Health Director)