

SW257

WEST VIRGINIA DEPARTMENT OF HEALTH



PERMIT

Outside Hydrant Only Until Approved Septic System Installed

OWNER: Robert C., Sr. & Debra D. Turfile and DRILLER: A & S Pump Co.

are hereby issued a permit to construct a well located at RT. 28N to Blue Beach bridge, turn right to Long Acres Estates. Follow road, keeping right to top, left at Six Oaks Drive. Lot # 17 on left in accordance with Chapter 16, Article 1, Section 9 of the Code of West Virginia.

Date issued August 26, 1991 Issuing Officer Zel Dan Sanitarian
Expires August 26, 1992 Hampshire
Permit No. DW-14-08-92-70 County Health Department

This permit is not transferable and any change of information submitted in application dated Aug. 24, 1991 will automatically render this permit invalid.

THIS PERMIT IS NOT APPLICABLE TO PUBLIC WATER SUPPLIES

Use for informing the well driller and sewage system installer of the existing or proposed locations of septic systems and wells. I further understand that it is my responsibility to consult the sanitarian for assistance as necessary and to determine the location of the existing sewage system or well if said location is presently unknown to me.

(Signature of owner)

PLEASE PROCEED TO COMPLETE PARTS II AND III, IF NECESSARY

PART II WATER WELL INFORMATION

Water well will be X constructed modified and will be used for potable water. water exploration, abandoned or other purposes: (For Hydrant Use Only)

To: Daniel Ritchie Address: 1559 Moffett Drive
Winchester Va 22601

You are hereby issued a permit to install
a small sewage disposal system consisting of a Septic tank & drainfield
and located at Long Pine Station No 17

This small sewage disposal system shall meet the following specifications:

1. Septic Tank
 - a. Shall be made of permat concrete and not less than 1,000 gallon capacity.
2. Soil-Absorption System
 - a. Shall consist of 2 distribution lines 4" in diameter.
 - b. Each distribution line shall be 85 85 feet in length
 - c. Each trench shall be 36 inch width with ZERO slope on trench bottom and ZERO slope on each distribution line.
 - d. No trench shall be more than 18-24 inches deep.
 - e. Total soil-absorption area in trench bottoms shall be 510 sq. ft.
 - f. Filter material shall be gravel and not greater than 1/2 - 2 1/2 inches in diameter.
 - g. Filter material under each line shall be not less than 6 inches deep and not less than 2 inches over each distribution line.
 - h. Filter material shall be covered with paper prior to backfilling.
 - i. Trenches shall be backfilled at least 6" above ground surface to provide for setting of backfill.
3. Other Small Sewage or Excreta Disposal Systems Name the type system to be used, then use back of sheet to describe the details of the system.
if binole has water in it then of installation install intercept line
4. Special Requirements
 - a. Small sewage and excreta disposal systems shall be located at least 10 ft. from any property line and a minimum of 20 ft. from any stream or roadside cut.
 - b. Septic tanks shall be located at least 10 ft. and excreta disposal systems a minimum of 20 ft. from building foundation.
 - c. Septic tanks shall be located a minimum of 50 ft. and soil-absorption systems and excreta disposal systems a minimum of 100 ft. from any ground water supply or cistern.
5. This permit is not transferable and automatically expires 12 months after date of issue.
6. The applicant or his agent must notify this department, phone 822-5111 at least 72 hours before the system is ready for inspection.
7. All small sewage and excreta disposal systems must be inspected and approved prior to being covered with earth or otherwise put into service. Any applicable system or part thereof covered before being inspected shall be uncovered at the direction of the SANITARIAN.
8. This permit is NULL AND VOID when official inspection reveals conditions are different than those stipulated in this permit or if facts later become known that a health hazard would result by the installation of this system.

61689
Date of Issue
Hampshire County Health Department
65 North High Street
Roanoke, West Virginia
Health Department

David Dunlop
Name
Sanitarian
Title

OR
INSTALL OR MODIFY A SMALL SEWAGE DISPOSAL SYSTEM

Instructions: Part I of this application is to be completed by the owner. State and county health department regulations require that water wells and sewage disposal systems be located, designed and constructed in accordance with published standards.

Property Owner: ROBERT C. G. & DEBRA D. TURFK
(Please print)

Address: 2552 Old Westminster Pike Finksburg Md, 21049

Date: Aug 24, 91 Telephone: (home) 301-833-8081 (business) 301-675-1071

Water Well Sewage Disposal System

LOCATION OF PROPERTY (be specific) RT 28 TO BLUE BEARD BRIDGE, TURN RIGHT TO LONG ACRES, FOLLOW ROAD KEEPING RIGHT TO TEA LEFT AT SIX OAK DRIVE, TURN LEFT

Name of Subdivision: LONG ACRES ESTATES Section: 17

Size of Lot: 6.855 sq. ft. / acres Residence; No. of Bedrooms 2 No. of individuals served: 3 & 4

Other RECREATIONAL / VACATION

Property Deed Recorded in Book No.: 326 Page: 529 Date Recorded: MAY 21, 1991

To the best of my knowledge, the information provided on this application is true and I understand that I am responsible for informing the well driller and sewage system installer of the existing or proposed locations of sewage systems and well. I further understand that it is my responsibility to consult the sanitarian for assistance as necessary and to determine the location of the existing sewage system or well if said location is presently unknown to me.

R. Turfk
(signature of owner)

PLEASE PROCEED TO COMPLETE PARTS II AND III, IF NECESSARY

PART II
WATER WELL INFORMATION

Water well will be constructed modified and will be used for potable water water exploration, abandoned or other purposes: (For Hydrostat Use Only)

Well Driller: James W. Adams Phone No.: 822-4092

Business Address: A+S Well Drilling, Rt Box 95, Romney, W. 26357

Type of Casing: 1 1/2" Gal. Steel

Distance of Well from Potential Sources of Contamination:

Streams, Rivers & Impoundments	<u>—</u>	Sewers & Drains (non-watertight)	<u>—</u>	Privies (sealt)	<u>—</u>
Sewage Absorption Fields	<u>100'</u>	Sewers & Drains (hydrostat tested)	<u>—</u>	Barnyard/Feeding Water Areas	<u>—</u>
Septic Tank	<u>80'</u>	Sewage Holding Tank	<u>—</u>		
Other:					

SIGNATURE OF DRILLER: James W. Adams CERTIFICATION # 009 DATE 8-24-91

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