

Pres.

APPLICATION

A 25595

P _____

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SERVICES
P O. BOX 476, ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 465-5000, EXT. 356

DISTRICT 4th

DATE 4/6/77

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY OWNER Robb property

Any questions call Norman Weller

ADDRESS _____ PHONE 795-3282

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. 13

ROAD AND DESCRIPTION Route 144

SIZE OF LOT ~~7.1 acres m/l~~ 9.719 acres TYPE BLDG. 3 or 4 bedrooms
NUMBER OF BEDROOMS

IF NOT SINGLE RESIDENCE DESCRIBE _____

THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE.

SIGNATURE OF APPLICANT /s/ Norman Weller

APPROVED BY Paul J. O'Neill FOR DW + Trench DATE 3/3/78
(KIND OF SYSTEM)

REJECTED BY _____ FOR _____ DATE _____
(KIND OF SYSTEM)

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT

Robb

owner

SPON 313128
prepared by

LOT NUMBER 3

Absorbant Area/bedroom 125

SEPTIC TANK 1000 gal 1250 gal 1500 gal
3 bdrms 4 bdrms 5 bdrms

✓ DRY WELL 4' 8' 160
inlet Max. depth Abs. Area

Located 160' From 815' (left) lot line at a point 420' From
ROW corner

✓ TRENCH 4' 8' # bedrooms Length Abs. Area
Inlet Max. depth 3 100'
4 150'

Trenches to run on concrete from Dry Well, For economy trenches
may run past edge of septic easement (See sketch) - No trench less
than 50' long

- If dry well and trench are used leave a 5' earth buffer between them.
- If septic tank is 3' or more below grade, use manhole type cleanout to grade.
- If more than one trench is used space them parallel, twice their depth apart.
- Call office for inspection of trench before placing stone in trench.
- All pipe from house to disposal area cast iron.
- Install standpipe (6" min.) on septic tank and dry well. Cast iron, concrete, terra cotta ok. Trench distribution lines may be clay, asbestos cement, orangburg type, open joint cast iron or heavy duty plastic. (Commercial standard Cs228-61).

Row

470

ex. 4 bdr

