

RECORDED  
PRELIMINARY

# APPLICATION

A 24127

SEWAGE DISPOSAL TESTING

P \_\_\_\_\_

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT  
ENVIRONMENTAL HEALTH SERVICES

3 BR. 1000 gal. Septic tank

4 BR. DISTRICT 4th  
DATE 10/4/76

P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043  
TELEPHONE: 465-5000, EXT. 356

Drywell & trench system to have 175 sq. ft. effective sidewall absorption area per bedroom to begin below the first 4 ft. of non-porous soil. Maximum depth of drywell and trench is 11 ft. below original grade. Place the drywell 65 ft. from the rear lot line (measured perpendicular to rear line) and 40 ft. from the right side line (measured perpendicularly), as seen when facing the property from DAISY ROAD. Start the trench after a 5 foot earth buffer with the drywell and run trench on level ground the necessary distance.

NOTE: Call for inspection of trench before panels installed.  
NOTE: A separate pump pit must be installed between septic tank and drywell.

PROPERTY OWNER Carl M. Freeman (Weswell tract)

Any questions call Boender:

ADDRESS \_\_\_\_\_ PHONE 465-7777

PROPERTY LOCATION:

SUBDIVISION \_\_\_\_\_ LOT NO. 23

ROAD AND DESCRIPTION Daisy Road #144 further from Rt 144

SIZE OF LOT 1 acre Existing House on property  
TYPE BLDG. 3 pr 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/ Carl M. Freeman

APPROVED BY Frank Skinner FOR drywell & trench DATE 2/1/77  
(KIND OF SYSTEM)

REJECTED BY \_\_\_\_\_ FOR \_\_\_\_\_ DATE \_\_\_\_\_  
(KIND OF SYSTEM)

HOLD PENDING FURTHER TESTS BIT DATE 10/21/76

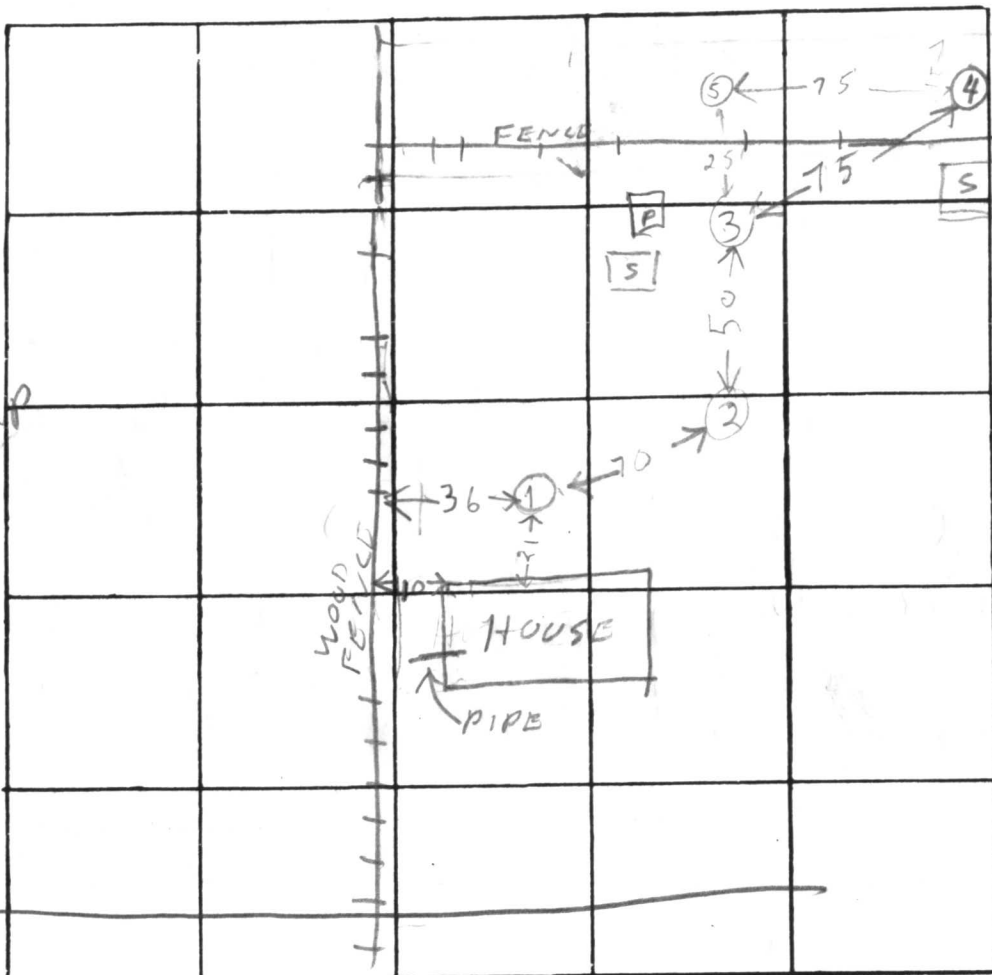
REASONS FOR REJECTION OR HOLDING 10/21/76 - little perc & underground water

# THIS IS NOT A PERMIT

[S] = SHED

[P] = PRIVY

SWAMP  
STREAM



adjacent House

INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE

DAISY RD

| DATE     | TEST NO. | DEPTH | PRE-WET      |             | TEST - 1" DROP              |      | TIME |
|----------|----------|-------|--------------|-------------|-----------------------------|------|------|
|          |          |       | START        | STOP        | START                       | STOP |      |
| 10/21/70 | 1A       | 8     | WATER AT     | 6 FT        | WATER COMES IN              |      |      |
|          | 2A       | 9 1/2 | 1055         | 1102        | 1102                        | 1107 | 5    |
|          | 2S       | 4     | 1103         | 1130        | little pen Failed           |      |      |
|          | 3A       | 8     | 1111         | 1141        | little pen Failed           |      |      |
|          | 3S       | 4     | 1117         | 1135        | little pen Failed           |      |      |
|          | 4D       | 13    | 1127         | 1137        | 1137                        | 1154 | 27   |
|          | 4S       | 4     | 1127         | 1157        | little pen Failed           |      |      |
|          | 2AD      | 11    | WATER AT     | 10 1/2 FT   |                             |      |      |
| 10/21/70 | 2M       | 5 1/2 | 1136         | 1208        | little pen Failed           |      |      |
| 11/23/70 | 5M       | 12'   | Water at 12' | clayey soil | at 4' silty w/ soap residue |      |      |

LOWEST

REMARKS Existing House uses water from well on adjacent lot  
I suspect that sewage from existing house may be piped off to stream & recommend dye test

TESTED BY

RH

ALSO PRESENT:

A. S. Cheal  
D. Rush

