

APPLICATION

SEWAGE DISPOSAL TESTING

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

Septic Tank - 750 gal.

A 14489

P _____

Dry Well - 300 sq ft absorbent sidewall area to begin below the inlet.

ELLIOTT CITY

DISTRICT 3

DATE 5/7/69

Locate dry well either 37 ft or 81 ft off sept. property line and 85 ft in back of existing house as seen from Woodstock Rd. New system can be tied to existing dry well if desired.

TO: THE COUNTY HEALTH OFFICER
ELLIOTT CITY, MARYLAND

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

PROPERTY OWNER Albert Lee Taylor & Olive Taylor

ADDRESS Old Court Road, Woodstock, Md. PHONE DA 8-2606

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. _____

ROAD AND DESCRIPTION Woodstock Road - across from Woodstock P. O. - 1 house and then Mr. Taylor's property -

OCCUPANT _____ PHONE _____

PERSON TO CONSTRUCT SYSTEM _____

ADDRESS _____ PHONE _____

SIZE OF LOT 2½ acres TYPE BLDG. 3 NUMBER OF BEDROOMS

IF NOT SINGLE RESIDENCE DESCRIBE

Duplex house to be attached to existing home - for the purpose of renting other house

SIGNATURE OF APPLICANT Albert Lee Taylor

APPROVED BY Robert V Tome FOR Dry Well DATE 5/15/69

(KIND OF SYSTEM)

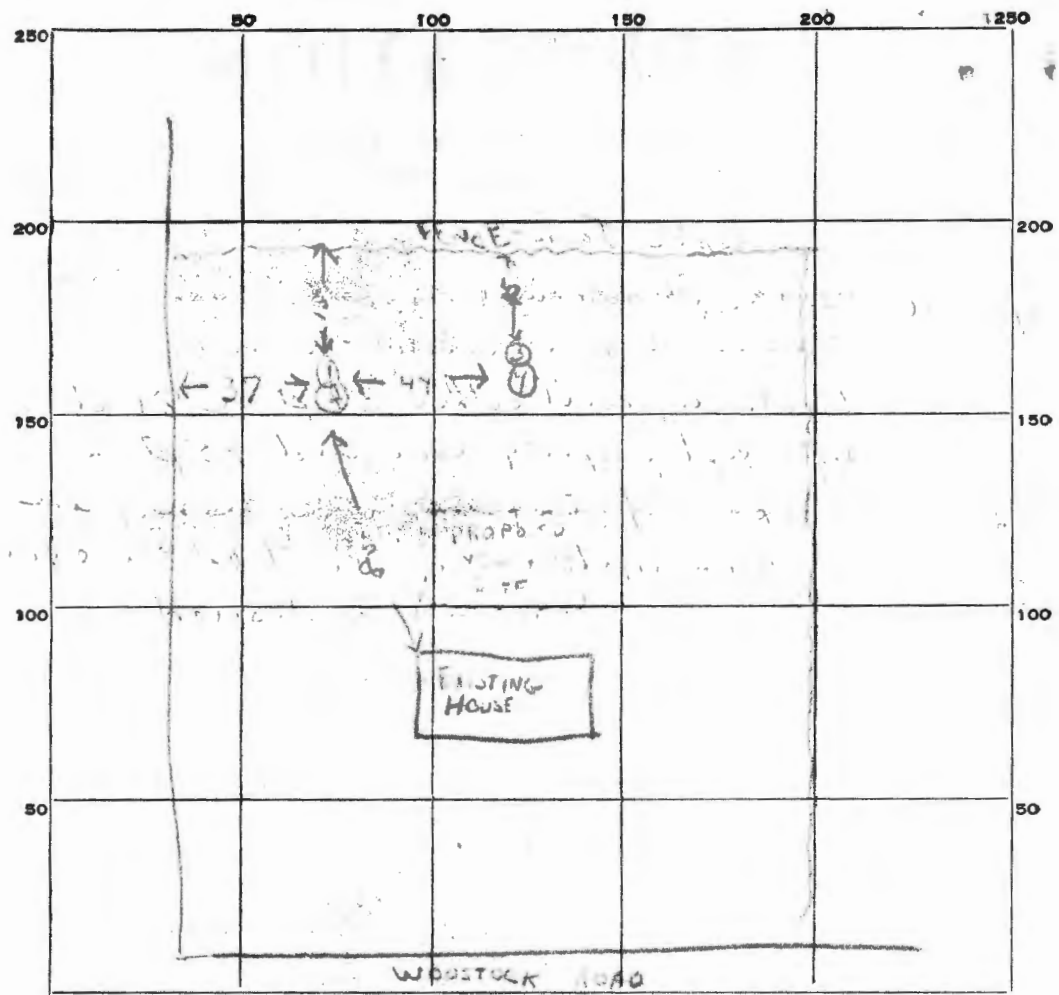
REJECTED BY _____ FOR _____ DATE _____

(KIND OF SYSTEM)

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5/15/69	1	9 ft	933	935	935	937	2 min
	2	4 ft	937	930	938	940	2 min
	3	9 ft	944	946	946	948	...
	4	4 ft	951	955	952	957	1 min
Hole No. 1 dug to 13 ft Good soil.							

SOIL AUGER FINDING

5/15/69 TESTED BY R. Towne

REMARK

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PROPERTY OWNER Albert Lee Taylor & Olive Taylor

ADDRESS Old Court Road, Woodstock, Md. PHONE DA 8-2606 SHEET

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SUBDIVISION _____ LOT NO. _____

ROAD AND DESCRIPTION Woodstock Road - across from Woodstock P. O. - 1 house and
then Mr. Tayler's property -

OCCUPANT _____ PHONE _____

PERSON TO CONSTRUCT SYSTEM _____

ADDRESS _____ PHONE _____

SIZE OF LOT 2 1/2 ACRES TYPE BLDG. 3 NUMBER OF BEDROOMS

IF NOT SINGLE RESIDENCE DESCRIBE Duplex house to be attached
to existing home - for the
purpose of renting other house

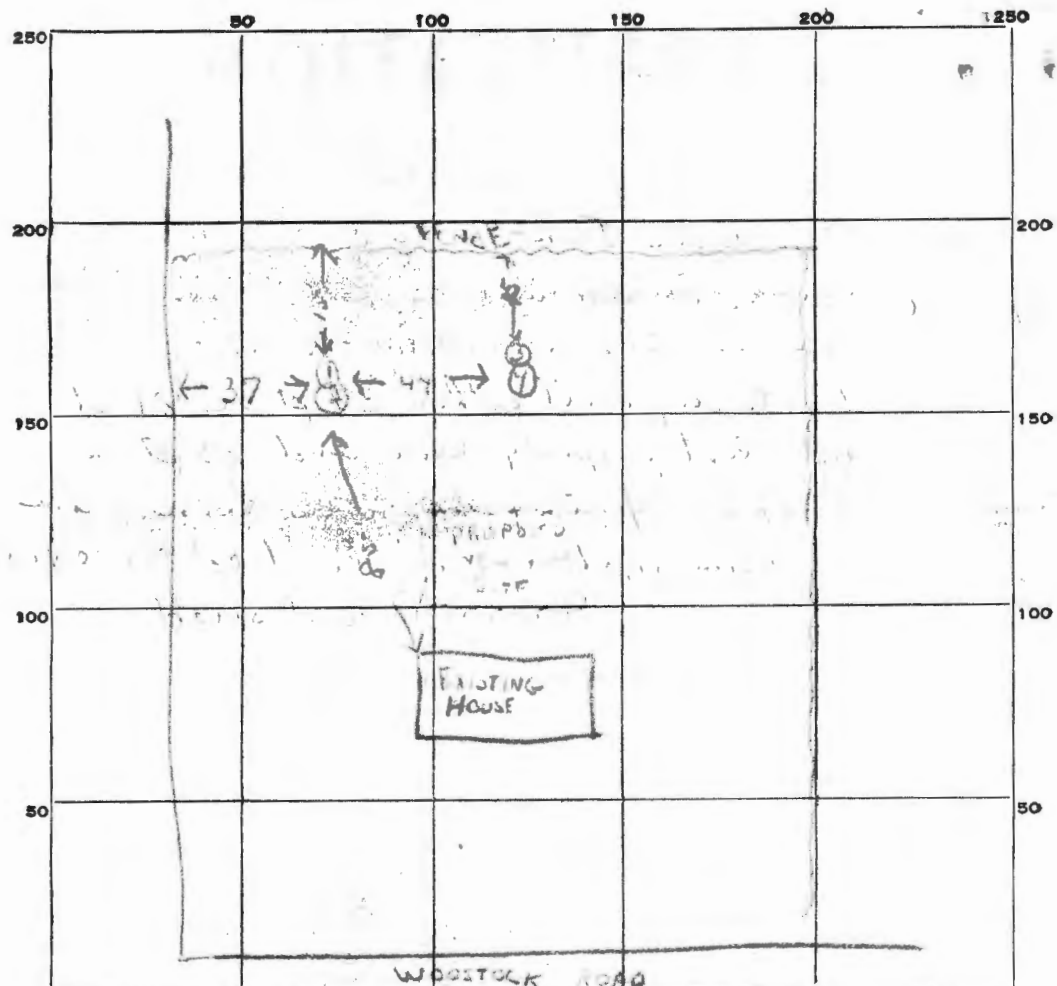
SIGNATURE OF APPLICANT Albert Lee Taylor

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5/15/69 TESTED BY R. Town

REMARK

A 14489

SUBDIVISION: ALBERT & OLIVE TAN
WOODSTOCK RD LOT NUMBER:
DRY WELL OR DRY WELL AND TRENCH

		sq. ft./bedroom
	<u>Septic Tank</u>	<u>Minimum Total square Feet</u>
3 bedroom	1000 gallon	_____
4 bedroom	1250 gallon	_____
5 bedroom	1500 gallon	_____

Inlet _____ feet below original grade.

Bottom maximum depth _____ feet below original grade.

Effective area begins at _____ feet below original grade.

NOTE: If trench is used to make up absorbent area, run the trench on level ground and leave a 5 foot earth buffer between dry well and trench.
No trench is to exceed 100 feet in length. Trench inlet to be same as dry well, with _____ feet of stone below distribution pipe.

TRENCHES

158 sq. ft./bedroom

Trench to be 2 wide.

Inlet 3 feet below original grade.

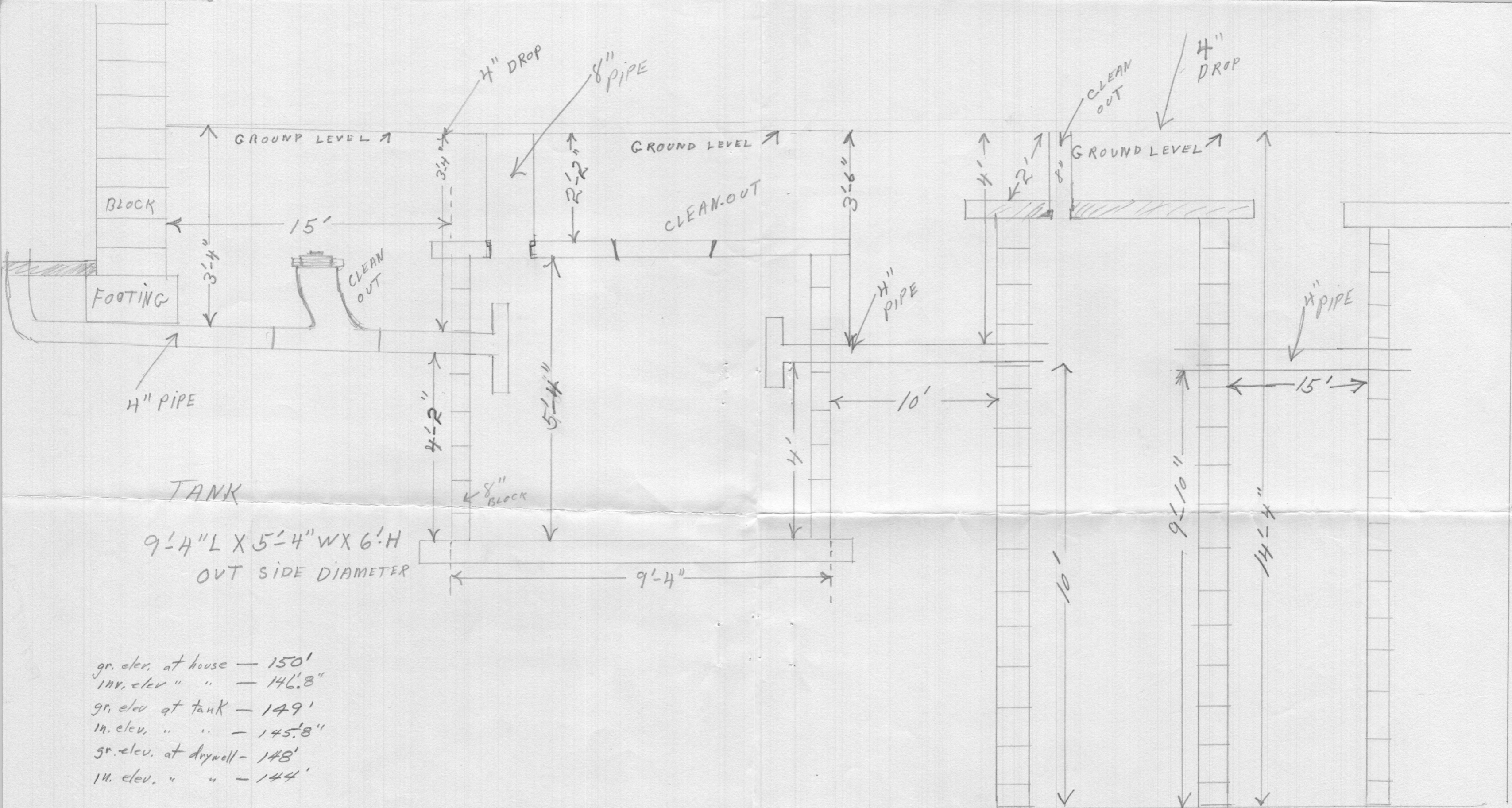
Bottom maximum depth 10 feet below original grade.

Effective area begins at 3 feet below original grade.

7 feet of stone below distribution pipe.

- NOTE:
- (1) No trench to exceed 100 feet in length.
 - (2) If more than one trench used, a distribution box is required.
 - (3) Trenches to be installed on level ground.
 - (4) Call for inspection of trench before gravel is installed.
 - (5) Provide 6"-8" diameter cleanout and cap to grade or above on septic tank and drywell.
 - (6) If a Garbage disposal is used, increase septic tank capacity by 50% and increase absorbant sidewall area by 22%.

LOCATION: 12/13/85 EXTRA INSPECTION OF
EXISTING SYSTEM WILL BE NEEDED BEFORE
NEW SPECS CAN BE WRITTEN. OLD TEST
BUH IN 1969. WE MUST KNOW SOMETHING
ABOUT CONDITION OF OLD SYSTEM THIS YEAR
12/13/85 BUH



A.L.TAYLOR Woodstock RD.

DA8-2606

Mrs. Olive A. Taylor

