

6/5/75 - 4 holes per spec. D.W.M.
9:30 A.M.

APPLICATION

A 21539

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. 358

DISTRICT 4th
DATE 5/21/75

1250 gallon tank

2 - 60' trenches off of septic tank
toward pers holes (1+2) + (7) with 20'-25' between
trenches!! 6' of gravel under pipe & pipe
inlet to trench to be from 2' - 3 1/2' from septic tank.
Requires 2 inspections!! (1st open trench
2nd after pipe & gravel in)

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 Daisy United Methodist Church
ADDRESS Daisy Road, Woodbine, Md. Herbert Harriday
PHONE Work; 489-4151

PROPERTY LOCATION: _____

SUBDIVISION _____ LOT NO. _____

ROAD AND DESCRIPTION Daisy Road - 1/2 mile south of Mullinix Motors

SIZE OF LOT 2 1/2 acres TYPE BLDG. 60 members

IF NOT SINGLE RESIDENCE DESCRIBE _____ NUMBER OF BEDROOMS _____

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

SIGNATURE OF APPLICANT Herbert H. Harriday

APPROVED BY W. Maney FOR Trenches DATE 6-1-75
(KIND OF SYSTEM)

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

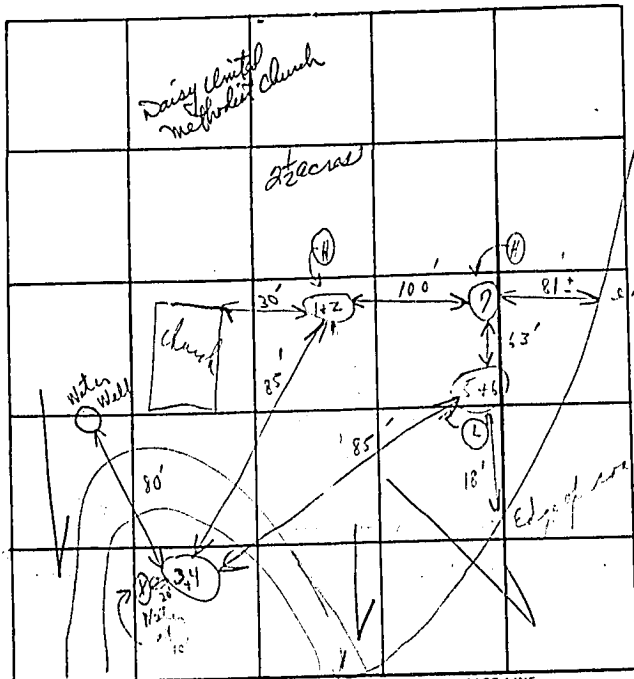
HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING 6/5/75 Hold for specs due to need
for a check on what will be response of in
system (?) kitchen & test room on just entrance (?)
No of kitchen need grease trap!! C.B.D. per D.W.M.

THIS IS NOT A PERMIT

6/14/75

A 21539



DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5/25	1	2'	10:43	10:44	10:44	10:46	2 in
	2	2'	10:45	10:46	10:46	10:48	2 in
	3	3'	10:52	10:52	10:58	11:09	11 in
	4	10 1/2'	10:50	10:52	10:52	10:57	5 in
	5	3 1/2'	10:39	10:44	10:44	10:56	12 in
	6	11 1/2'	10:38	10:40	10:40	10:56	16 in
	7	10'	(Visual)		seemed to 5+6		
					(3-4) changes to loam		
						6/48	8 in

shaly
loam
clay
loam loam
below
clay
loam
loam below
clay
sandy loam
rich
below clay
8 in

REMARKS Loam seemed to be sand!! c.s.
 TYPE OF SOIL Hale 1+2 shaly West loam to an extent!!
 TESTED BY C.B.S. ALSO PRESENT: H Link