APPLICATION

SEWAGE DISPOSAL TESTING

A 09342

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

TO: THE COUNTY HEALTH OFFICER

ELLICOTT CITY

DISTRICT_	3
DATE	77/2/6/1

ELLICOTT CITY, MARYLAND	
I, HEREBY, APPLY FOR THE NECESSARY TESTS IN ORDER TO CONSTI	
PROPERTY OWNER Henry C. Henneberger, Jr.	Doved Black
ADDRESS 4234 Frederick Ave., Baltimore 29, Md.	PHONE MI 4-6854
PROPERTY LOCATION:	
subdivision Harvey Thompson	LOT NO. 9
ROAD AND DESCRIPTION Thompson Drive	
OCCUPANT	PHONE
PERSON TO CONSTRUCT SYSTEM	
	PHONE
SIZE OF LOT 2.01 acres TYPE	E BLDG. 3
IF NOT SINGLE RESIDENCE DESCRIBE	
SIGNATURE OF APPLICANT Wichael J. Flynn	
APPROVED BYFOR(KIND OF SYSTEM)	DATE
REJECTED BYFOR(KIND OF SYSTEM)	DATE
HOLD PENDING FURTHER TESTS 11-10-64 71. DATE	
REASONS FOR REJECTION OR HOLDING 10-64 Por pre. 1.	

THIS IS NOT A PERMIT

INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO. DEPTH		PRE-WET STOP		TEST - 1" DROP START STOP		TIME
264	/	5'	10:00	10:37	J.AK.		
	2 James	4'	10:191	5134	in 40 min	· ove	rtime
	3/12.	82	Water	J 8.	to 14.		
10 × 10	4	5-1	10:32	10:42	10:42	-11:04	227
	,					Pari	
						-7	
				3000			

SOIL AUGER FINDING	
TESTED BY	
REMARKS 3 leg let change to better soil in bottom of get 3- led 2,57	· ·
ALSO PRESENT LOT NO.	

HOWARD COUNTY HEALTH DEPARTMENT

JOYCE M. BOYD, M.D., M.P.H. COUNTY HEALTH OFFICER



Bureau of Environmental Health 3525 Ellicott Mills Drive Ellicott City, Maryland 21043

Director - 461-9956 Water & Sewerage, Permits - 461-9933 Community Environmental Health - 461-9944 Technical Services - 461-9955

May 8, 1987

David Bassler 12773 Folly Quarter Rd. Ellicott City, Md. 21043

RE: Percolation Testing
Parcel 179 Tax Map 16
Buksa Proprty
Thompson Drive

Dear Mr. Bassler

Percolation testing conducted March 13, 1987 on the above referenced property indicated satisfactory soil conditions..

Approval of the lot is contingent upon submission by a registered engineer of a plat showing certified test hole locations and a suitable house and well site.

This should be submitted within sixty (60) days to allow field verification if necessary.

If you have any questions regarding this matter, please feel free to contact me at the above address, or by calling 461-9933.

Very truly yours,

Craig Williams, Director Water and Sewerage Program

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HOWARD COUNTY HEALTH DEPARTMENT

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Bureau of Environmental Health 3525 Ellicott Mills Drive Ellicott City, Maryland 21043

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June 10, 1987

Mr. and Mrs. Daniel Cichetti 2665 Thompson Drive Marriottsville, Maryland 21104

> RE: Percolation test approval Buksa property Tax Map 16, Parcel 129

Dear Mr. and Mrs. Cichetti:

This is to again advise you that percolation tests and the concurrent approval as a building lot have been approved for the above referenced property.

In the meeting of April 15, 1987 with Bureau of Environmental Health staff, Mr. Dave Kerr of the Division of Residential Sanitation, Office of Environmental Programs and Mr. David Bassler, the developer, the reasons for our approval were discussed with you.

On June 1, 1987 you met with Mr. Craig Williams and Mr. Frank Skinner of our Bureau of Environmental Health to again discuss our reasons for approval and your concerns about the impact of the proposed sewage disposal system on your existing well's water quality.

Having reviewed all available information, I find that the concerns you have raised were adequately taken into account during the testing of this parcel. The area under consideration for a sewage disposal easement is located on higher ground than the installed septic system on your lot. All indications are that the upper limit of the water table is that area is at least as deep as the water table under your septic area. In that location, you have indicated your repaired septic system has functioned satisfactorily for more than twelve (12) years.

Additionally, the location of the proposed sewage easement, although higher than your well, is not considered a threat to your well. This area is not in a predicted line of flow toward your well and is farther from your well than your own septic system. The soils above the water table, in the treatment zone, are a fine silt loam with negligible coarse fragments. This is a material which is considered to provide excellent sewage treatment.

Should you wish to appeal this decision you may do so in accordance with the attached procedures.

Very truly yours,

County Health Office

JMB/FAS:hs

cc: David Kerr, Regional Consultant William F. Clark, Esquire

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