## APPLICATION

PERCOLATION TESTING

38864

HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

P.O. BOX 476 ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 461-9933

Verks ok pending Plat approved JEN

	A COUNTY LIEU TU CETTEED
	COUNTY HEALTH OFFICER ICOTT CITY, MARYLAND
	EREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.
1, 1	
PROPERTY	OWNER ROYDON A. Blunt EAN and Rimberly Scott
	c/o F.A.M. Equities, Inc. 233 E. Redwood Street.
AD	RESS Baltimore, MD 21202 PHONE
DDOCDEC:	VE BUYER F.A.M. Equities, Inc.
PRUSPEC	802 Garrett Bldg., 233 E. Redwood Street
AC	DRESS Baltimore, MD 21202 PHONE 301-685-8588
	LOCATION: Intersection of Rt. 32 and Folly Quarter Road
PROPERT	LOCATION: THE SECTION OF KI. 32 and TOTTY CONTINUE LOCATION
SUBDIVISI	Ridgewood LOT NO. 20
	DESCRIPTION Public CT. A (13307 ROYDEN COURT)
ROAD AND	DESCRIPTION
	22 160 ETURNED 6-3-98
TAX MAP	22 PARCEL # 160 Serial # Bror 12053
o	TYPE BLDG Single Family -4Bind
SIZE OF L	(SINGLE FAMILY DWELLING OR COMMERCIAL)
THE SYS	TEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE. I FULLY UNDERSTAND THE
FFF CO	NECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER ANY CIRCUMSTANCES. I ALSO AGREE TO COMPLY
1 22 001	THE TEMOS THIS TEXT TEST AFFEIGATION IS NOT THE OHIGH AND CIRCUMSTANCES. THE SO ASSICE TO COMPET
WiTH AL	L M.O.S.H.A. REQUIREMENTS IN TESTING THIS LOT. Wigand H. Thermon (Agent for FAM Ea)
	(SIGNATURE OF APPLICANT)
APPROVE	BY Britan FOR DELP System DATE 18/29/87
REJECTED	BY DATE
HOLD PEN	DING FURTHER TESTS DATE
REASONS	OR REJECTION OF HOLDING DY 10T location and Subdivision plat
000	aval

## THIS IS NOT A PERMIT

INCET 4'		Dw	H BUX B						1	* `_
MAX D 8'	D									
X=7mIN		!						*	(B)	
194 \$ LBED		Lotai		Lot	22			0-2,	o Rd 1	
(0)		20101		Col	02					l lm
SOIL PROFILE	_		8	. )	-			2.0-6	,0 Rd	
0-35 Br 51 d	1		PRI T	w		(Lat	20)		America	
1m	\		A 55	0.7/0				6,0-12	,o Rd	braceous
3.5 9,5 Rd, pink	À	1	119h	13/85 E				_	51	
501 m	\			10	10.33	_			12	
-	\			1851	1	9			Sapr	olite
9.5 -170Rd lor				1 >	555	31.5	Mals	12,	0 80	Hom
51 m,		1		+	D- la	at 5H	(50)	-	E	)
L 2090.			house		high	115	CHECK	0-1.0	Brsic	cIIm
saprolite		-1(3)					avers	1.0-5	s Rd-b	V 51
12.0 Bottom			*	1		7	Pt	-	Im,	ve sap
						1	29 lot	5.5-8.	o tell-	
C	1.						. /23		sapi	tre route
0-1,5 Br sid								8.0-13	1	brsi
INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.						13,	Sapi	oute Herry		
1,5-5,0 Red S1 1	DATE	TEST NO.	DEPTH	PRE-W START	STOP	TEST - START	1" DROP STOP	TIME	130	
of In	2787	D	4.0 5	11:40	11:42	11:42	11:44	Zmin	OK	
5,0-130 Red, br			12.0 D	bollam (	see	profite				
micacoons		^	4.05	1/	11:56	11:56	12:20	24 mi	ale	
51 m				11.77		11.20	10.00	MI	1 010	
20% saprolite	$\longrightarrow$		70 M			117	11	1	- 1	
suprouse		1	7,0	11,44	11:50	11:50	11:56	6 min	8k	
N - 2	$\longrightarrow$		13,0 D	bottom	(see 6	volile)				atish.
13.0 Bottom		A	7	bottom 12:02 1:44	11:50 12:00 1:46	nofile)				etist.
N 20		A	13,0 D	bottom 12:02 1:44 11:59	(see 6	volile)		ow per		atist.
13.0 Botton		A	13,0 D 4.0 S 4.5 S 7.5 M	1;44	12:06 1:46 12:01	rofile) no more 1:46	nent, st	ow per	e uns	estist.
13.0 Botton  (h)  0-2.5 By sich  loam			13.0 D 4.0 3 4.5 5 7.5 M 12.0 D	11:44 11:59 lastom	(see 6 12:00 1:46: 12:01 (see	rofile) no move 12:01 profile)	12:05	2min	ek ek	estist.
13.0 Botton  (1) 0-2.5 Br sich loan 25-5.0 Red		A	13.0 D 4.0 3 4.5 S 7.5 M 12.0 D 4.5 S	11:44 11:59 lattern 12:10	(see 6 12:00 1:46: 12:01 (see 12:12	rofile) 12:01 profile) 12:12	nent, st	2min	e uns	atist.
13.0 Bottom  (A)  0-2.5 By sich  loan  25-5.0 Red  sich		8	13.0 D 4.0 S 4.5 S 7.5 M 12.0 D 4.5 S	11:44 11:59 lastom	(See 6 12:00 1:46 12:01 (See (See	rofile) no move 12:01 profile)	12:05	2min	ek ek	atist.
13.0 Botton  (13.0 Botton  (13.0 Botton  (13.0 Botton  (13.0 Botton  (15.0 Botton  (15	MARKS	В	13.0 D 4.0 3 4.5 S 7.5 M 12.0 D 4.5 S	11:44 11:59 20Hom 12:10 bottom	(See 6 12:00 1:46 12:01 (See (See	rofile) 12:01 profile) profile	12:05	2min	ek ok	atist.
13.0 Botton  (13.0 Botton  (13.0 Botton  (13.0 Botton  (15.0 Botton  (15		BEED	13.0 D 4.0 S 4.5 S 7.5 M 12.0 D 4.5 S	11:44 11:59 lattern 12:10 bottom bottem	(See 6 12:00 1:46 12:01 (See (See	rofile) 12:01 profile) profile	12:05 12:14	2min	ek ok	
13.0 Botton  (A)  0-2.5 By sich  10am  2.5-5.0 Red  5.0-120Rd by  TYPE  2.5-120Plo	MARKS .	BEED	13.0 D 4.0 3 4.5 5 7.5 M 12.0 D 4.5 5 12.0 D 13.5 V located of	11:59 lattom 12:10 bottom bottom	(see (see )	rofile) 12:01 profile) profile at (E)	12:05 12:14	Jmin	ek ok	