alisten dese

PERMIT

9/13/8/P<u>34347</u>
BH A REPAIR

MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 992-2330



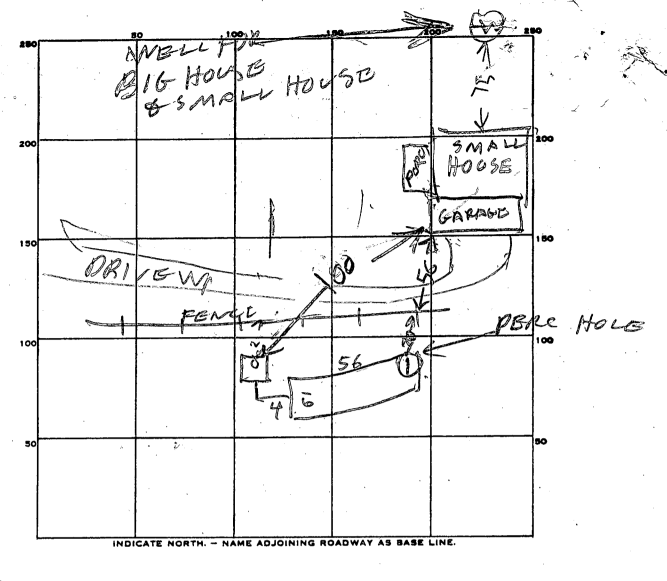
DISTRICT 27/13/84

	Jack Fyock			19	PERMITTED TO	INSTALL -	<u>Х</u> АІ	TER
·		X	,					
ADDRESS	Triadelphia	Road, Glene	elg, MD	21737	PHONE	98	38 - 9270	
		i i i	2042	Poute	?9			
SUBDIVISION			ROAD	Mouce 2		LO1		
PROPERTY OWNER	S	teve Freela	ander					
	M	<i>leadowbrook</i>	Farm					
ADDRESS	R	oute 29						
IF GARBAGE GRINDE	R IS USED INCREASE	SEPTIC TANK CA	APACITY BY 5	50% AND ABSO	RPTION AREA BY	22%.		
GARBAGE GRINDER?	YES	NO		•				
SEPTIC TANK CAPAC	TY <u>1000</u> G	ALLONS	NUMBER OF	BEDROOMS	3			
TRENCHUS - 158	sg. ft. per	Jodrani	<u> Vinirur 3</u>	100 sc. ft.	bottom ar	<u>ea tota</u>	ıl regui	red.
Trench to be .	feet wide.	Inlet 34 fe	ect helow	v original	grade. Bo	tion ra	wirur d	epth 5 :
	<u> grade. Effe</u>	ctive area	<u> Fogins a</u>	ıt 35 feet	<i>below oric</i>	<u>inal çı</u>	<u>rače mit</u>	<u>h 14 fe</u> c
	the second transfer and a second					CO 6		
	istribution pi	pe. LOCATI	TON: Sta	art the tre	ench about			
of the small)	nouse and run	pe. LOCATI	ION: Sta on level	art the tre ground th	ench about se required	dista	ce. NO	TE: No
of the small in trench to exce required. Tre	nouse and run eed 100 feet i ench to be ins	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre ground the than one to ound. Cal	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box . h before
of the small interest to exce required. Tre gravel is inst	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre ground the than one to ound. Cal	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box . h before
of the small in trench to exce required. Tre	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre ground the than one to ound. Cal	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box . h before
of the small interest to exce required. Tre gravel is inst	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre ground the than one to ound. Cal	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box . h before
of the small interest to exce required. Tre gravel is inst	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre ground the than one to ound. Cal	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box . h before
of the small interest to exce required. Tre gravel is inst	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre ground the than one to ound. Cal	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box . h before
of the small interest to exce required. Tre gravel is inst	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l	ION: Sta <u>on level</u> If more level gro	ert the tre	ench about ne required rench used for inspe	distar , a dis ction c	oce. NO střibuti of trepc	TE: No on box h before e on se
of the small of trench to exce required. Tre gravel is inst tank.	nouse and run eed 100 feet i ench to he ins called. Provi	pe. LOCATI the trench n length. talled on l de 6" - 8"	ION: Sta on level If more level gro diameter	ert the tro ground the than one to bund. Call coleanout	ench about the required rench used for inspe and cap to	distar , a dis ction o grade	nce. NO střibuti of trenc or abov	TE: No on box h hefore e on se
of the small of trench to exce required. Tre gravel is inst tank.	nouse and run eed 100 feet i ench to be ins talled. Provi	pe. LOCATI the trench n length. talled on l de 6" - 8"	ION: Sta on level If more level gro diameter	ert the tro ground the than one to bund. Call coleanout	ench about the required rench used for inspe and cap to	distar , a dis ction o grade	nce. NO střibuti of trenc or abov	TE: No on box h hefore e on se
of the small intrench to exce required. Tre gravel is inst tank.	nouse and run eed 100 feet i ench to he ins called. Provi	pe. LOCATI the trench n length. talled on l de 6" - 8"	ION: Sta on level If more level gro diameter	ert the tro ground the than one to bund. Call coleanout	ench about the required rench used for inspe and cap to	distar , a dis ction o grade	nce. NO střibuti of trenc or abov	TE: No on box h hefore e on se
of the small intrench to exception of the small interest of the sm	nouse and run eed 100 feet i ench to he ins talled. Provi	pe. LOCATI the trench n length. talled on l de 6" - 8"	ION: Sta on level If more level gro diameter	ert the tre	ench about ne required rench used for inspe and cap to	distar , a dis ction o grade	ece. NO stributi of trenc or abov	TE: No on box h before c on se
of the small itrench to exce required. Tre gravel is inst tank. PLANS APPROVED BY COVER NO WORK UNTIL NEITHER THE HOWARD	nouse and run eed 100 feet i ench to be ins talled. Provi Fra	pe. LOCATI the trench n length. talled on l de 6" - 8" nk Skinner OVED. THE HEALTH DEPA	ON: Sta	ert the tree ground the tree than one to cound. Call canout	ench about the required trench used for inspe and cap to	distar , a dis ction o grade	ece. NO stributi of trenc or abov	TE: No on box h before c on se
of the small itrench to exce required. Tre gravel is inst tank. PLANS APPROVED BY COVER NO WORK UNTIL NEITHER THE HOWARD NOTE: IF TRENCH IS E	Pouse and run eed 100 feet i ench to he ins called. Provi	pe. LOCATI the trench n length. talled on l de 6" - 8" which skinner OVED. THE HEALTH DEPA	ON: Sta On level If more Level gro diameter	sponsible for the grave that the tree than one to the count of the cou	ench about ne required rench used for inspe and cap to	distal, a discription of grade	ece. NO stributi of trenc or abov	TE: No on box h before c on se
of the small interest to except the except to except the except th	Prouse and run eed 100 feet i ench to be ins talled. Provi Fra INSPECTED AND APPRO COUNTY COUNCIL NOR USED CALL FOR INSPECT SHALL EXCEED 15 FOO	pe. LOCATI the trench n length. talled on l de 6" - 8" nk Skinner OVED. THE HEALTH DEPA TION BEFORE AND	ON: Sta On level If more level gro diameter ARTMENT IS RES AFTER PLACING D ABSORPTION	sponsible for trench to exce	ench about the required trench used for inspe and cap to THE SUCCESSFUL CONCH. ED 100 FEET IN LE	distal, a discription of grade	ece. NO stributi of trenc or abov	TE: No on box h before c on se
of the small is trench to exce required. Tre gravel is instant. PLANS APPROVED BY COVER NO WORK UNTIL NOTE: IF TRENCH IS UNOTE: NO DRY WELL NOTE: ALL PIPE FROM	Pouse and run eed 100 feet i ench to be ins talled. Provi Fra INSPECTED AND APPRO COUNTY COUNCIL NOR USED CALL FOR INSPECT SHALL EXCEED 15 FOO M HOUSE TO SEPTIC TAN	pe. LOCATI the trench n length. talled on l de 6" - 8" nk Skinner OVED. THE HEALTH DEPA TION BEFORE AND	ON: Sta On level If more level gro diameter ARTMENT IS RES AFTER PLACING D ABSORPTION	sponsible for trench to exce	ench about the required trench used for inspe and cap to THE SUCCESSFUL CONCH. ED 100 FEET IN LE	distal, a discription of grade	ece. NO stributi of trenc or abov	TE: No on box h before c on se
of the small is trench to exce required. Tre gravel is instant. PLANS APPROVED BY COVER NO WORK UNTIL NOTE: IF TRENCH IS UNOTE: NO DRY WELL NOTE: ALL PIPE FROM PERMIT VOID AFTER THE	Pouse and run eed 100 feet i ench to be ins talled. Provi Fra INSPECTED AND APPRO COUNTY COUNCIL NOR USED CALL FOR INSPECT SHALL EXCEED 15 FOO M HOUSE TO SEPTIC TAN	pe. LOCATI the trench n length. talled on length de 6" - 8" The skinner OVED. THE HEALTH DEPARTION BEFORE AND TIN DIAMETER NO NK MUST BE CAST	ON: Sta On level If more level gro diameter ARTMENT IS RES AFTER PLACING ABSORPTION IRON OR SCHE	sponsible for the tree tree to the tree to the tree to the tree tree to the tree tree tree tree tree to the tree tree to the tree tree to the tree tree tree tree tree tree tree	ench about the required for inspe and cap to THE SUCCESSFUL CONCH. ED 100 FEET IN LE ABS.	distal, a discription of the distal of the d	Stributi of trenc or abov 8/23/8	TE: No on box h before e on se

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

*CALL 992-2330 FOR INSPECTION OF SEPTIC SYSTEMS.

EH - 2-1082



PERMIT CARD
SEPTIC TANK, LEVEL 1000 CLEANOUTS DIS
DISTRIBUTION BOX, LEVEL
TILE FIELD, DEPTH 4/2-5 FT. TRENCH WIDTH 6/2 FT.
GRAVEL DEPTH 1 10TAL LENGTH 56 FT.
NUMBER OF TRENCHES (SED) TOTAL BOTTOM AREA 364
SEEPAGE PITS, INSIDE DIAMETERFT. DEPTH BELOW INLETFT.
ABSORBENT AREASQ. FT. REMARKS 9/13/84 INLET TO BED 3-3/2 FT Below
grado
DATE SYSTEM APPROVED 9/13/89

Steve Freelander Meadow brook Farm SUBDIVISION: NH29

Akpair

LOT NUMBER:

DRY WELL OR DRY WELL AND TRENCH

	sq. ft./bedroom	,
٠.	Septic Tank Minimum Total square Feet	
3 bedroom	1000 gallon	
4 bedroom	1250 gallon	
5 bedroom	1500 gallon	
	feet below original grade.	
Bottom maximum	depth feet below original grade.	
Effective area	begins at feet below original grade.	
ground a	ch is used to make up absorbent area, run the trench on level and leave a 5 foot earth buffer between dry well and trench. The to exceed 100 feet in length. Trench inlet to be same well, with feet of stone below distribution pipe.	
10000allow	Jank 1-38, K. TRENCHES 158 sq. ft./bedroom	
1000g will		
Trench to be	5ft wide Minimum 300 Saft. Bottom or	rea fe
Trench to be _	feet below original grade.	
	1eet below original grade.	
0	fact below original grade	
	depth 5 feet below original grade.	• • • • • • • • • • • • • • • • • • • •
Effective area	begins at 3/2 feet below original grade.	
Effective area		
Mote: (1) No (2) If (3) Tro (4) Ca (5) Pro ta: (6) If	begins at 3/2 feet below original grade.	
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on sept onk and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%.	0%
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If and LOCATION:	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on septink and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%. That the trench about 80 ft, from the garage Afternative processing the second septing the second septing the second se	U% The
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If and LOCATION:	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on sept onk and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%.	U% He
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If and LOCATION:	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on septink and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%. That the trench about 80 ft, from the garage Afternative processing the second septing the second septing the second se	U% The
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If and LOCATION:	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on septink and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%. That the trench about 80 ft, from the garage Afternative processing the second septing the second septing the second se	0% The
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If and LOCATION:	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on septink and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%. That the trench about 80 ft, from the garage Afternative processing the second septing the second septing the second se	0% The
NOTE: (1) No (2) If (3) Tro (4) Ca (5) Pro ta (6) If and LOCATION:	begins at 3/2 feet below original grade. of stone below distribution pipe. trench to exceed 100 feet in length. more than one trench used, a distribution box is required. enches to be installed on level ground. Il for inspection of trench before gravel is installed. ovide 6"-8" diameter cleanout and cap to grade or above on septink and drywell. a Garbage disposal is used, increase septic tank capacity by 5 d increase absorbant sidewall area by 22%. That the trench about 80 ft, from the garage Afternative processing the second septing the second septing the second se	1% The

APPLICATION REPAIR SEWAGE DISPOSAL TESTING STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE **ENVIRONMENTAL HEALTH SERVICES** P. O. BOX 476 ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 992-2330 / 60 F-7 START THE BER AT PER - HOLE #1 LOCATE THE GARAGE DOWN HILL FROW RUN MOST OF THE BED TOWARD THE COUNTY HEALTH OFFICER DFTAL Steve Freelander PROPERTY OWNER Meadowbrook Farm S Route 29 > 14 mule / of ADDRESS PROPERTY LOCATION: AND 4 SUBDIVISION FROM THE FENCE ROAD AND DESCRIPTION HOUSE BLOCK SIZE OF LOT LABGE FARM TYPE BLDG. (NUMBER OF BEDROOMS) THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILAB FEE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER ANY CIRCUMSTANCES. I ALSO AGREE TO COMPLY REJECTED BY HOLD PENDING FURTHER TESTS REASONS FOR REJECTION OR HOLDING

THIS IS NOT A PERMIT

SOIL PROFILE
0'

:			,
		35 32	

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

	<u> </u>			PRE-WET		TEST - 1" DROP		
DATE-	TEST NO.	DEPTH	START	STOP	START	STOP	TIME	
	•		, -					
				NA.				
		. 4.				d*==		
					·			
а.			-					
			i i i					
	·						,	
			-					

and the second second				1		
REMARKS				 		
	* *		· .	 		
TYPE OF SOIL		•				
1112 01 3012	-				•	

EH-12-107



APPLICATION

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

REPAIR

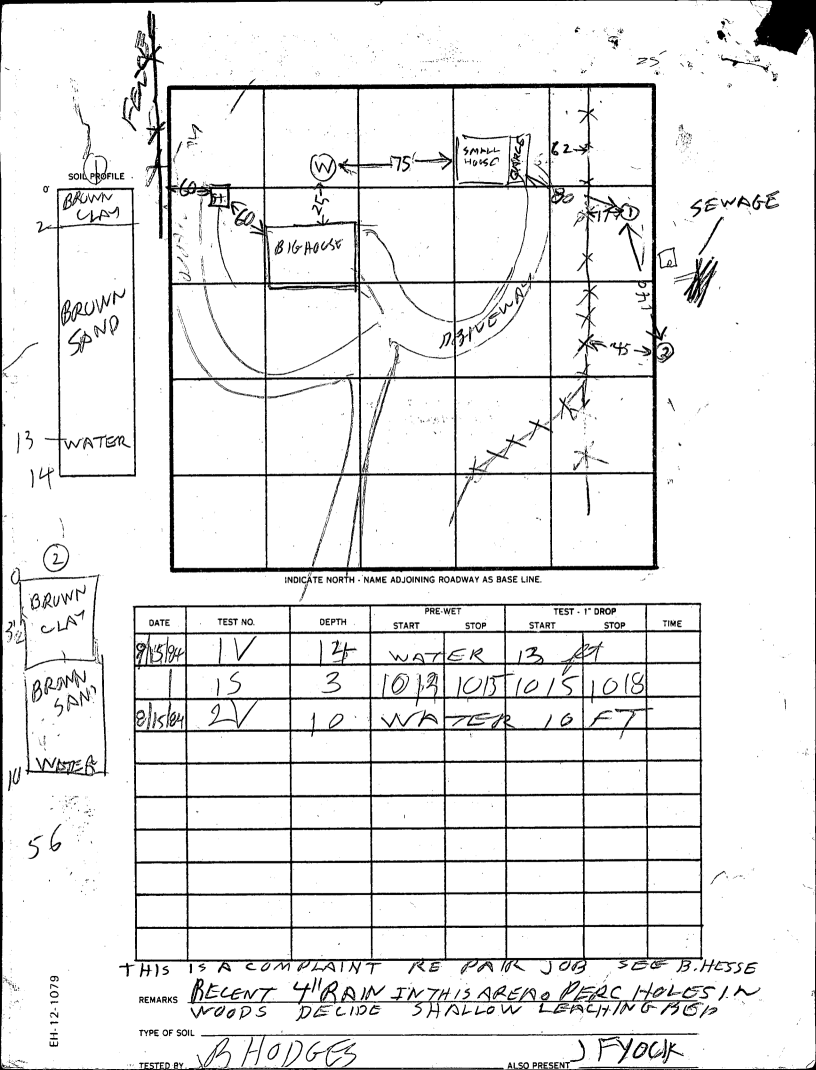
HOWARD COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES

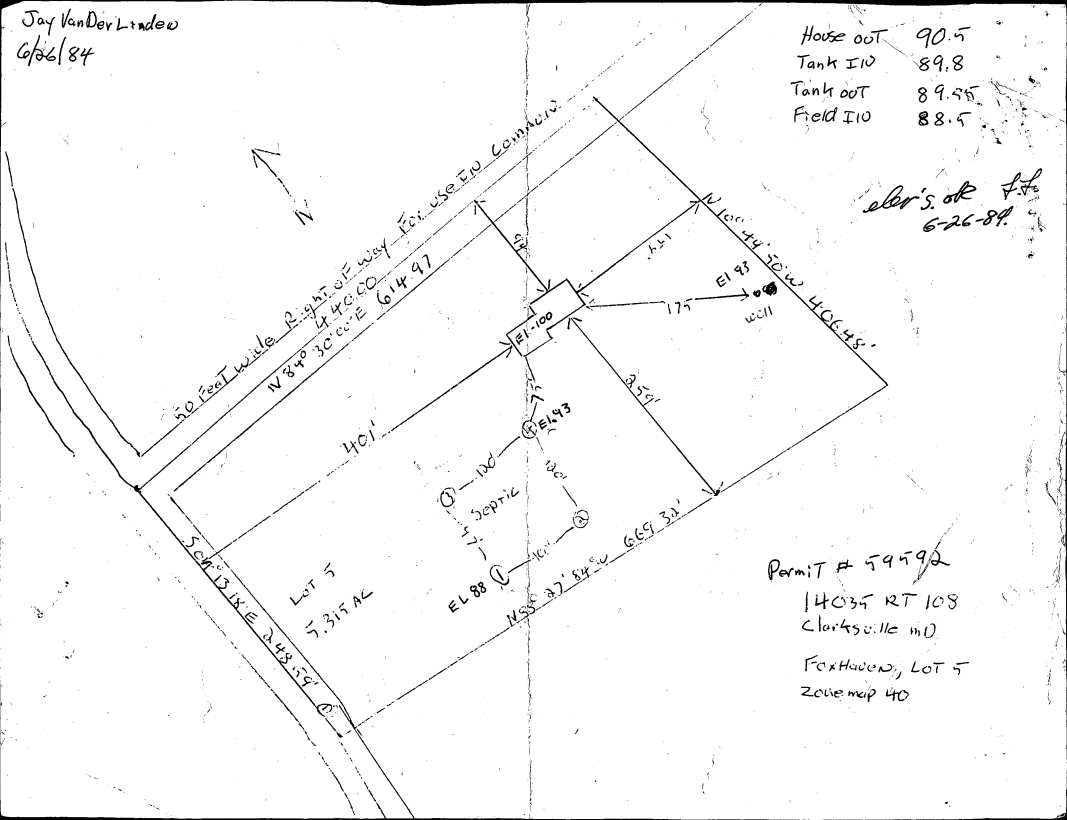
P. O. BOX 476 ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 992-2330

ISTRICT		_
	0/1	
DATE	8/14/84	

	•		A Section 1			
TO:	THE COUNTY HEALTH OFFICER				•	
٠٠.	ELLICOTT CITY, MARYLAND					
	I. HEREBY. APPLY FOR THE NECE	SSARY TEST IN ORDE	FR TO CONSTRUCT OR RECONSTR	DUCT) A SEWACE DISPOSAL EX	CTEM	
			- NO CONSTRUCT ON RECONST	OCTI A SEWAGE DISPOSAL ST	SIEM.	
PROP	ERTY OWNER		Steve Freelande		·	4
	**		Meadowbrook Fari	m		
	ADDRESS		Route 29	PHONE	•	
	•			•		
PROP	ERTY LOCATION:					
					1	
SUBDI	VISION	·		LOT NO		
			,	·	A.	
ROAD	AND DESCRIPTION					
		•	•			
C17F /	OF LOT				• • • • • • • • • • • • • • • • • • •	
SIZE	JF LUI			TYPE BLDG.	(NUMBER OF BEDRO	OOMS)
				,		30
THE	SYSTEM INSTALLED UNDER TH	IS APPLICATION IS	S ACCEPTARI E ONI VIINTII D	LIBLIC EACH ITIES DECOME	AVAH ABLE LEHLIVIIN	DEDCT AND THE
		N. C.		ODEIC I ACIEITIES DECOME	AVAILABLE. IT GELT GIV	DENSTAND TH
FEE	CONNECTED WITH THE FILING	OF THIS PERC TES	ST APPLICATION IS NON-REFL	INDABLE UNDER ANY CIRC	UMSTANCES LALSO AGE	REF TO COMPL
				1	SIND TAITOLD, TALOO AGI	.2210002
WITH	ALL M.O.S.H.A. REQUIREMEN	TS IN TESTING TI	HIS LOT	Jack Fyock		
				(SIGNATURE OF AF	PPLICANT)	
		:				
APPRO	OVED BY		FOR		DATE	
	•	•	and we			
REJEC	TED BY	· · · · · · · · · · · · · · · · · · ·	FOR		DATE	
				•		
HOLD	PENDING FURTHER TESTS				DATE	
DEASC	ONS FOR REJECTION OR HOLDING					
nem30	TOR REJECTION OR HOLDING		· · · · · · · · · · · · · · · · · · ·			
			· · · ·		•	
						

THIS IS NOT A PERMIT





HOWARD COUNTY HEALTH DEPARTMENT

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



BUREAU OF ENVIRONMENTAL HEALTH

CONTROL

ELLICOTT CITY, MARYLAND 21043

TELEPHONE:

461-9933

December 7, 1984

Mr. A. Dunn 4315 Columbia Pike Ellicott City, Maryland 21043

RE: Meadowbrook Farm

Dear Mr. Dunn:

This Department started an investigation of an overflowing sewage complaint on the Meadowbrook Farm property in June, 1984. The investigation revealed that the overflowing sewage was coming from the small tenant house.

On September 13, 1984, the violation was corrected by the construction of a private sewage disposal system for the tenant house.

I inspected and approved this system.

If you have any further questions relative to this matter, please call me at 461-9933.

Very truly yours,

Raymond Hodges, Sanitarian Water and Sewerage Program

RH:jr

MEADON BROOK FARM Joe Dumme Sindto FRIEDLANDER 4315 Columbra Sike REPAIR JOB approved between EC 21043 465 9218 Paul Ritter in · Meo sung for Duna to avaid paying secunty Depl Paul Ritter wer tenant Trail Jan 7 The overflowing septer System was repaired viewally ma Dunn Wenn 12/3/84 Letter witter but not Typed alout repair for

1