Tax ID - 03 - 304159

PERMI

MARYLAND STATE DEPARTMENT OF HEALTH' DISTRICT

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

DATE SYSTEM APPROVED

INSPECTOR

INDEXED

Worth F. Kerr	& Sons	IS PERMITTED TO	INSTALL X ALTER X
ADDRESS			ALTER
SUBDIVISION	ROAD	•	
PROPERTY OWNER		ν	
ADDRESS	14136 Rover Mill West Friendship,	Road Maryland 21794	
FXGARBAGE XGRIVOERXS XISEO INCREASEX	KA PRAKKA KATURAKAN KUKAN MARIKSI KEBIR	wa arak kichiakazewal	XXXX
SARBAGEXCRINDER/XXXYESXXXXXXXXX			
SEPTIC TANK CAPACITY GA	ALLONS NUMBER OF BEDRO	DOMS	
REPAIR - CALL FOR INSPECTI	ON WHEN GROUND IS OPEN	ED SO SANITARIAN	CAN RECOMMEND REPAI
PLANS APPROVED BY	Craig Williams	cm	DATE 08/13/90
COVER NO WORK UNTIL INSPECTED AND APPROVED			
NEITHER THE HOWARD COUNTY COUNCIL NOR THE H	HEALTH DEPARTMENT IS RESPONSIBLE FOR	THE SUCCESSFUL OPERATION	OF ANY SYSTEM
NOTE. CLEANOUT REQUIRED EVERY 70 FEET OF SE	WER LINE AND/OR AT 90° SWEEPS IN LINE	S FROM HOUSE TO DRAIN FIELD	OS .
NOTE ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DIS	STRIBUTION BOX TRENCHES TO BE 100 FEE	T FROM WELL (UNLESS OTHERW	ISE SPECIFICALLY AUTHORIZED
HOTE: IF DEEP TRENCHIES) ARE USED CALL FOR IN	SPECTION BEFORE AND AFTER PLACING GI	RAVEL IN TRENCHIES)	
HOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIA			
IOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS	T BE CAST IRON OR SCHEDULE 40 PVC OR	ABS	

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

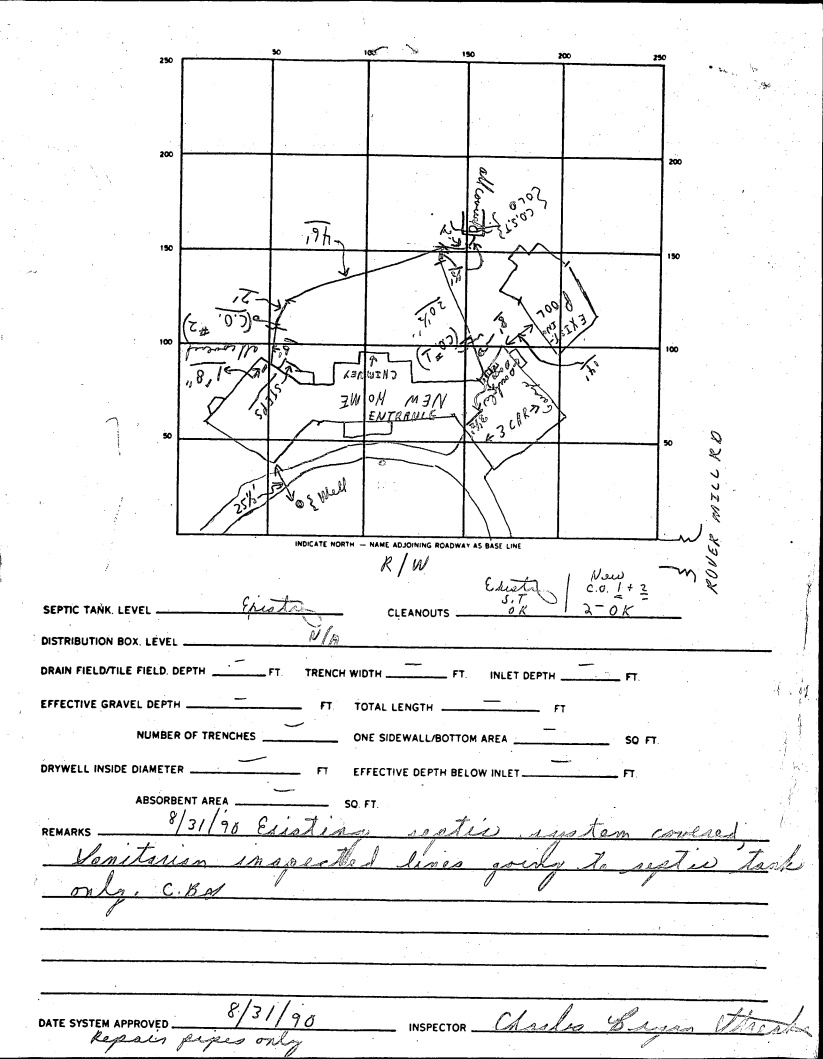
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA OR PVC OR ABS.

ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.

PERMIT VOID AFTER TWO YEARS

NOTE DISTRIBUTION BOXES MUST HAVE BAFFLES



SYSTEM TO BE INSTALLED FIRST BEFORE BUILDING PERMIT IS SIGNED.

PERMIT

21172

20439

MARYLAND STATE DEPARTMENT OF HEALTH

ELLICOTT CITY

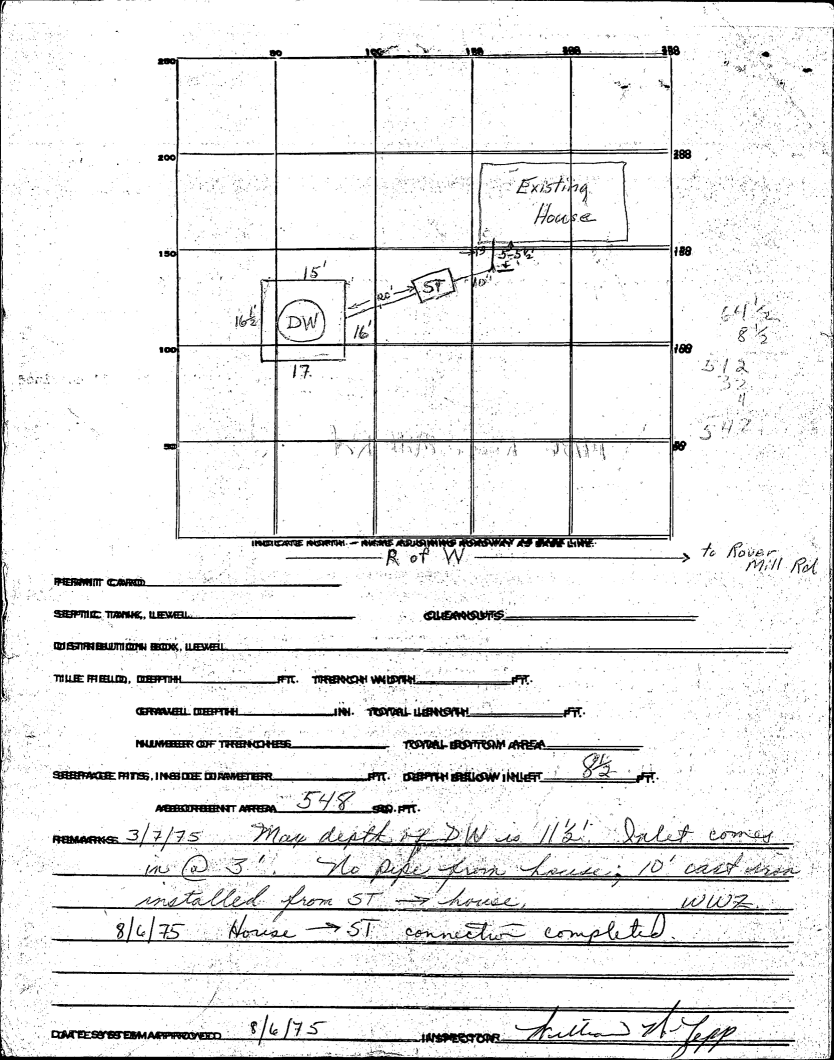
3rd & 4th DISTRICT.

DATE 3/5/75

Pat Lendrim	1 .	Marin Cor	IS P	ERMITTED TO I	NSTALL X	ALTER
DRESS14010 Fo	orsythe Road,	Sykesville		· 1	442-2416	
			j.	1		***
SEWAGE DISPOSAL-SY	STEM LOCATED	AT		-4 - in h & 2	51	
		· · · · · · · · · · · · · · · · · · ·		. , , ,		·
BDIVISION			Rove	r Mill Road	and Old LOT	0 # 11 combin
			ROVE	r Mill Road		
OPERTY OWNER	es L. Jones					
DRESS	14136	Rover	Mill Ro	1 (E	XISTING HOSUNED TO	OUSE THE GRAND
					212183 549	tie on m F.S
ECIFICATIONS 4	bedrooms		•			
DRAIN FI	ELD DE	PTHFEE	T, BOTTOM ARI	EA	SQ. FT.	,
SEEPAGE	PITS A	BSORBENT	E-WALL, AREA_	SQ.	FT.	
	SEPTIC	TANK CAPACT	250 1250	_GALLONS	· · ·	
						•
		R. INCREASE D	ISPOSAL AREA	22% & TANK C	APACITY 50%.	y sa sh
FOR GA	RBAGE GRINDE	,				
DRY WE	LL - To have	120 sq. ft.	effective si	dewall abso	rption area p	er
OTHER DRY WE	LL _ To have inlet. Dry w	120 sq. ft.	effective si	original g	rade with max	imum
OTHER DRY WED bedroom below depth of dry we	LL - To have inlet. Dry well at 12 ft.	120 sq. ft. Tell inlet at below original	effective si t 3 ft. below inal grade.	original g	rade with max ry well 40 ft	imum . to
OTHER DRY WE bedroom below depth of dry we the left of the	LL - To have inlet. Dry well at 12 ft. existing ho	120 sq. ft. Tell inlet at below originates and 25	effective si t 3 ft. below inal grade. ft. from the	original g Place the d front of th	rade with max ry well 40 ft	imum . to
OTHER DRY WED bedroom below depth of dry we	LL - To have inlet. Dry well at 12 ft. existing ho	120 sq. ft. Tell inlet at below originates and 25	effective si t 3 ft. below inal grade. ft. from the	original g Place the d front of th	rade with max ry well 40 ft	imum . to
DRY WED DRY WED DE D	LL _ To have inlet. Dry well at 12 ft. existing hose existing hose	120 sq. ft. vell inlet at below originates ouse and 25 course from the	effective si t 3 ft. below inal grade. ft. from the e right-of-wa	original g Place the d front of th	rade with max ry well 40 ft	imum . to
DRY WED DRY WED DE D	LL _ To have inlet. Dry well at 12 ft. existing hose existing hose FROM HOUSE	120 sq. ft. rell inlet at below originates and 25 to ruse and 25 to ruse from the	effective si t 3 ft. below inal grade. ft. from the e right-of-wa	original g Place the d front of th	rade with max ry well 40 ft	imum . to
DRY WEIGHT	LL _ To have inlet. Dry well at 12 ft. existing hose existing hose FROM HOUSE	120 sq. ft. Tell inlet at below originates and 25 to puse and 25 to puse from the TO DISPOSAL	effective si t 3 ft. below inal grade. ft. from the eright-of-wa	original g Place the d front of th Y. CAST IRON.	rade with max ry well 40 ft	imum . to en
DRY WED DRY WED DEDOTED THE DESCRIPTION OF THE DRY WED DESCRIPTION OF THE DRY WED DRY	LL _ To have inlet. Dry well at 12 ft. existing hose existing hose FROM HOUSE TER THREE YEARSTAND PIPES	120 sq. ft. rell inlet at below originate and 25 rouse from the TO DISPOSAL TO DISPOSAL TO SEPTIC TA RON, CONCRET	effective si t 3 ft. below inal grade. ft. from the e right-of-wa AREA MUST BE	original g Place the d front of th y. CAST IRON. ELL. STAND	rade with max ry well 40 ft e house as se	imum . to en
DRY WED DRY WED DEDOTED THE DESCRIPTION OF THE DRY WED DESCRIPTION OF THE DRY WED DRY	LL - To have inlet. Dry well at 12 ft. existing hose existing hose FROM HOUSE TER THREE YEARSTAND PIPES	120 sq. ft. rell inlet at below originate and 25 rouse from the TO DISPOSAL TO DISPOSAL TO SEPTIC TA RON, CONCRET	effective si t 3 ft. below inal grade. ft. from the e right-of-wa AREA MUST BE	original g Place the d front of th y. CAST IRON.	rade with max ry well 40 ft e house as se	imum . to en

UNTIL INSPECTED AND APPROVED.

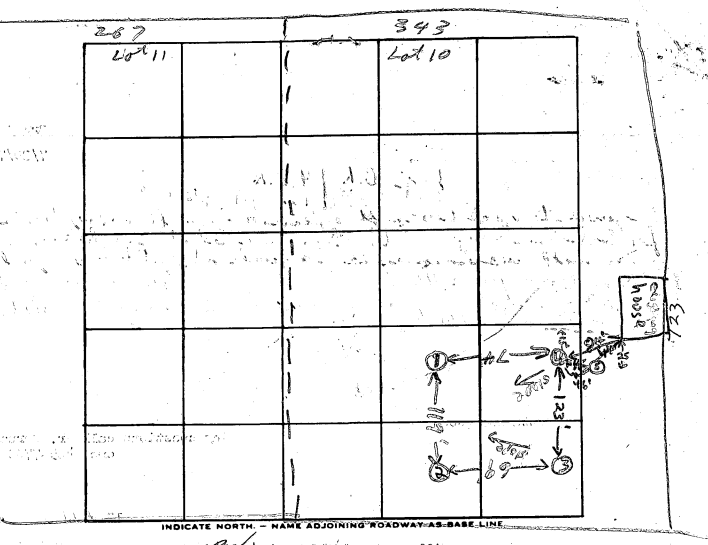
NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.



APPLICATION fas. & Jones A 20439

	SEWAGE DISPOSAL TESTING		Ρ
• •	STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MEN	ITAL HYGIEN	E
	VARD COUNTY HEALTH DEPARTMENT	DISTRICT	3rd & 4th
	IRONMENTAL HEALTH SERVICES	DATE	7/30/74
	BOX 476, ELLICOTT CITY, MARYLAND 21043 EPHONE: 465-5000, EXT. 356	DATE	17.307.14
1 14 14 1		Λ	
0	1000gal system 1250gal septie to	A	1 mm - 1
	ywell to have 120 sq. ft. effective sidewal	labsorp	tion area
pe	o bedroom below enlet. Dogwell inlet at	3 At bel	ou original
			rigural grade
90	lace the drywell 40 pt. to the left of the exis		c, and 25p
for	on the front of the house, as seen when for	ring the	es of
TO: THE	county HEALTH OFFICER Vight of livey.		Jung
ELLI	COTT CITY, MARYLAND		<u> </u>
I, HE	REBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (C	OR RECONSTRU	CT) A SEWAGE
DĮSPOSAL	SYSTEM.		
	- Come L. Chone	. /	
PROPERT		ions call Mr	Down and
ADD	RESSPHONE	5 1.7	
•			
PROPERT	Y LOCATION:		
SUBDIVIS	ION	10 4 //	Combined.
	LOIN	10. <u> / / /</u>	<u> </u>
ROAD AN	D DESCRIPTION Rover Mill Road and Old Rover Mill Road		
			-
			 .
SIZE OF	LOT 6.041 acres	3 or 4 be	drooms
•			FBEDROOMS
IF NOT SII	NGLE RESIDENCE DESCRIBE		
TUE	SYSTEM INSTALLED LINDER THE APPLICATION IS ASSETTA	:	
FACILIT	SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTAILES BECOME AVAILABLE.	BLE ONLY (INTIL PUBLIC
SIGNATUI	RE OF APPLICANT /s/ James Brittingham		
/ · ·			
APPROVE	D BY Frank Skenner FOR OKY W FLL (KIND OF SYSTEM)	DATE _ <i>_8/9/</i>	74
REJECTE			
	(KIND OF SYSTEM)	DATE	
HOLD PEN	IDING FURTHER TESTS	OATE	
REASONS	FOR REJECTION OR HOLDING		
		-	

THIS IS NOT A PERMIT



assolf to hid organist has been took to see								
DATE	TEST NO.	DEPTH	PRE-		TEST - 1 START	" DROP STOP	TIME	
217/14	low	4	11:12	11:13	11:113	11:16	3 mis	
	I A	105	00:02	11:15	11:15	11:19	4 min	dugtala' o.k.
	2	51	11:15	11:16	11:16	11:18.	2 min	
	2 A	123	11:15	11:22	11;22		16 min	
	3	112	115021	Sal	Porasa L	elow+	m3'c	loger soil
	4 high	1 Harry	11:36	11:31	11:31	11:33	2 mai	3
	Y A	125	11:30	10:34	11:34	11:45	Mores	4 2
	5 high	12'	Visual	*	63'sa	Ly Jone	Deloc	2 (.3
		,		V		U		6 3 8
								(out

REMARKS				
TYPE OF SOIL	Sanda Iram			
e	e la u		,	Lotio
TESTED BY _	F.S. FK.FI.	ALSO PRESENT:		Lat 11
,				Coord Por