## PERMIT

## SEWAGE DISPOSAL SYSTEM DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P	495	<u> </u>

REPAIR
--------

DISTRICT

## **HOWARD COUNTY HEALTH DEPARTMENT**

**BUREAU OF ENVIRONMENTAL HEALTH** 

INDEXED

DATE

XXXXXXXXX 313-2640

05-351529

**DATE SYSTEM APPROVED** 

Jack Fyock	Septic Service IS PERMITTED TO INSTALL ALTER X
	, Glenelg, Maryland 21737 PHONE 988-9270
SUBDIVISION	LOTROAD 6829 Redberry Road
PROPERTY OWNER	Ronald H. Green 6829 Redberry Road Clarksville, Maryland 21029
SEPTIC TANK CAPACITY 100 GALLOI	NS , G
125 SQUARE FEET PER BEDROOM LINEAR FEET OF TRENCH REQUIRED 25	375 PER 3 BEORDONS
<u>195</u>	hen ground is opened so sanitarian can recommend repair - 09/0
BELOW GRADE	ESTREEP INLETS FT DEEP BUNTHE TREACH OFF OLD VE OLD DRAIN FIELD CONNECTED
PLANS APROVED BY	DATE
COVER NO WORK UNTIL INSPECTED AND APPROVED	
NEITHER THE HOWARD COUNTY COUNCIL NOR THE	HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF ACCEPTABLE.	SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TAN AUTHORIZED)	K, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY
NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR IN	ISPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIA	AMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUS	ST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS
PERMIT VOID AFTER TWO YEARS	
	DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

The same of the sa		50	100	150	200 2	50
y . /x ∨a u	250					
CLAY						
BROWN					,	
Brown Sand Loan				0	D PRAIN	200
DON	200		, V		1	200
						T. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
	are Character	2	House	H		east ("option
	150	10		7 7	<u>'</u>	150
			1.2	p. /		
			OK			
			A			
	100	· ·	31			100
			2			
		COCCO				
			>			50
	50		ì			30
						نند المالية
1		ALL	BERRY	( RH)		
<del></del>		MOICATEN	IÓRTH - NAME ADJOINI	NG ROADWAY AS BA	SE LINE	
SEPTIC TANK	LEVEL		CLEA	NOUTS		
	A Marie Comment	1				
DISTRIBUTION	BOX LEVEL	0	TRENCH WIDTH	2   FT.	INLET DEPTH	3FT.
		& FT.	I I I LI VOI I VVID I I I			
DRAIN FIELD/T	TITLE DEPTH	9		79 FT		$\mathcal{A} = \mathcal{A}$
DRAIN FIELD/T	TITLE DEPTH	FT.	TOTAL LENGTH_		29 500	_
DRAIN FIELD/T EFFECTIVE GF NU	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREM	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU	TITLE DEPTH	FT.	TOTAL LENGTH_ ONE SIDEWA		<u>39</u> 6 sq. f ft.	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREM	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER _	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER _	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER _	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	т.
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER	FT.	TOTAL LENGTH_ ONE SIDEWA	ALL/ <del>BOTTOM</del> AREA	•	
DRAIN FIELD/T EFFECTIVE GF NU DRYWALL INSI	TITLE DEPTH RAVEL DEPTH _ IMBER OF TREN IDE DIAMETER _ ISORBENT AREA	FT.	TOTAL LENGTH _ ONE SIDEWA EFFECTIVE DEP FT.	ALL/ <del>BOTTOM</del> AREA	•	Honlge