ready this MARY

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY

05-348617

Α____

R. Namarco

APPROVED 7-30-79

ELLICOTT CITY

DISTRICT 5th

DATE 3/20/79

Ĩ	M	D	G	V	L	n
•1	1.4	IJ	L	Λ	\mathbf{r}	IJ

Olen Ketterman	IS PERMITTED TO INSTALLALTER_X
6119 Jerry's Drive, Columbia, Md. 2	
SUBDIVISION Clarkwille Riage	
PROPERTY OWNER Mr. William F. Douglas	
ADDRESS 6601 Whitegate Road, Clarksville,	Md. 21029
SPECIFICATIONS SEPTIC TANK CAPACITYGALLONS	
DRAIN FIELD DEPTH FEET, BOTTO	
SEEPAGE PITSABSORBENT SIDE-WALL AREA	SQ. FT.
EFFECTIVE DEPTH ATFT. BELOW ORIGINAL	GRADE.
	LOT LINE AND FT. FROM LOT LINE AS SEEN WHEN
FACING LOT FROM REPAIR - Call for an appointment when	ground is opened up and Sanitarian will
recommend the repair system.	
	-
,	
PLANS APPROVED BY Palmer F. Wine	DATE 3/20/79
COVER NO WORK UNTIL INSPECTED AND APPROVED.	
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTM	ENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
NOTE: IF TRENCH IS USED CALL FOR INSPECTION BEFORE PLACING	GRAVEL IN TRENCH.
NOTE: NO DRY WELL SHALL EXCEED 16 FOOT IN DIAMETER.	BLDG. PERMIT SIGNED
NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST II PERMIT VOID AFTER THREE YEARS.	RON. Leval# 15/84 -
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND	RIPULL INLUNCE SUPER OF TERR. PIPES MUST BE 6 INCHES IN DIAMETER, CAST IRON, CONCRETE OR TERR.

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.

HD - 23

COTTA ACCEPTED.

BLOG. PERMIT SIGNED AND RETURNED 8-30-00 500126200 ENLARGE FRONT OF HOUSE

29588

		10		. 2	90	*
ABO	- 1			8.0 (A. 17) (A. 17)		
200		10 T.		· · · · · · · · · · · · · · · · · · ·		200
77		1	- 70'-	16-1	DRY	
150	· · · ·		7.1		VELL)	1 800
T	1	1 2 2 11 11 11 11 11 11 11 11 11 11 11 1		STA	(A)	
100	. is		7	70'		100
						80
PERMIT CARD	IND	ICATE NORTH - N	AME ADJOINING R	OUTS	LINE.	
SEPTIC TANK, LEV DISTRIBUTION BO	X, LEVEL	_FT. TRENCH		FT.		
NUMI	BER OF TRENCH	1ES	TOTAL LENGTH	OTTOM AREA	+20 ⁺	t.
SEEPAGE PITS, IN AI	SORBENT ARE	420×	_sq. FT.	ELOW INLET	VERIFY	
DEPTH.	<u> </u>	(70 2002		2K W/K		
				a		
	<u> </u>	* .				
DATE SYSTEM AP	PROVED 1-	30-(79)		CTOR R. D	emper	