MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY

ELLICOTT CITY

DISTRICT___4th

	INDUIED	DATE
Thompson Plumbing & H	leating IS PERMITT	ED TO INSTALL X ALTER
ADDRESS		PHONE 465-8818
SUBDIVISION	ROAD 15024 Bushy	Park Road LOT 14
PROPERTY OWNER Walter S. Dula	ney	
ADDRESS 5910 Waterloo Road, E	Ellicott City, Md. 21043	
SPECIFICATIONS 3 Bedrooms SEPTIC TANK CAPACITY) GALLONS	of of an
DEEP THENCH DEPTH	FEET, BOTTOM AREA SQ. FTFEET, BOTTOM AREA SQ. FT. T SIGE-WALL AREA 156_ SQ. FT PGT	bedroom
	IGINAL GRADE, MAXIMUM DEPTHF	
		FT. FROM Front LOT LINE AS SEEN WHEN
When grading study is	submitted show all adjacent	
		l to make-up absorbent : er between trench and dry well.
Trench to follow cont		a ar ar gáraigh
PLANS APPROVED BY F. Fro	mnelt	DATE 8/10/79
COVER NO WORK UNTIL INSPECTED AND APPROVE	5. - 4	1
NEITHER THE HOWARD COUNTY COUNCIL NOR THE NOTE: IF TRENCH IS USED CALL FOR INSPECTION	BEFORE PLACING GRAVEL IN TRENCH.	
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA PERMIT VOID AFTER THREE YEARS.	A MUST BE CAST IRON.	AND RETURNED THEFT
NOTE: INSTALL STANO PIPE ON SEPTIC TANK AND COTTA ACCEPTED.	DRY WELL STAND PIPES MUST BE 6 INCHES I	N DIAMETER, CASTIRON, CONCRETE OR TERRA
*INSTALLER IS RESPONSIBLE	FOR OBTAINING FINAL A	PPROVAL ON THIS PERMIT.
1D - 23	MELOG. PERMIT SIGNED	, and a second of

156	_	لمسيز .			<u> </u>		. 2 * e*
769		·,				- 1	1
56		ж ж		<u> </u>	33.	,	1
(1150 (1150)			¥ 25'	10	ñ	, /	
26	z** 10	X	3		F	14	
156 180 334		14.	J. P	HOUSE		190	
792		15 0 13'	,	}		CHECK FOR	101
100		20				100	
	*** *	7		7.		in the second	
50						60	
		1					
	· · · · INDI	CATE NORTH NA	ME ADJOINING RO	ADWAY AS BASE	LINE.		
t in the second	1/		y to		• • • • • • • • • • • • • • • • • • • •	AL FAIUOU	
PERMIT CARD	V /		CLEANG	STANT	MELL	NEED CLEANOU	
PERMIT CARD	LEVEL N	A.	CLEANC	TAUST	DRY	NEED CLEANOU	
DISTRIBUTION BOX	. 11'+	FT. TRENCH	CLEANS	TANKT STU	MELL	NEED CLEANOU	
DISTRIBUTION BOX	11'+	FT. TRENCH	WIDTH 2	TANKT STU	MELL	NEED CLEANOU	
DISTRIBUTION BOX	EL DEPTHER OF TRENCH	56	WIDTH 2 TOTAL LENGTH TOTAL BOTT T	TANK TEKRA	COITA	NEED CLEANOU	
DISTRIBUTION BOX	EL DEPTHER OF TRENCH	<u>56</u>	WIDTH Z TOTAL LENGTH TOTAL BOTT TOTAL BOTT FT. DEPTH BEI	TANK TERRA FT. ZG TOM AREA OW INLET	62 5		
DISTRIBUTION BOX TILE FIELD, DEPTH GRAVI NUMB SEEPALE PITS, INS	EL DEPTH	56 200 ADD GRAVE	WIDTH Z TOTAL LENGTH TOTAL BOT FT. DEPTH BEI SQ. FT. L TO TRE	TANK TEKEN TEKEN TOM AREA OW INLET WEIT - OI	82 5 TO COVE	2 U7 TO	
DISTRIBUTION BOX TILE FIELD, DEPTH GRAVI NUMB SEEPALE PITS, INS	EL DEPTH	56 200 ADD GRAVE YNELL, N	WIDTH Z TOTAL LENGTH TOTAL BOT FT. DEPTH BEI SQ. FT. L TO TRE	TANK TEKEN TEKEN TOM AREA OW INLET WORLD OF THE TERM OF THE TE	SZ 5 TO COVE	-2 U> TO 5T. R.O.	
DISTRIBUTION BOX TILE FIELD, DEPTH GRAVI NUMB SEEPALE PITS, INS AB REMARKS 12/28/ AND INCLE 12/3/7	EL DEPTH ER OF TRENCH SIDE DIAMETER SORBENT AREA 19-0k TO JDING DR 19-3 B	56 790 ADD GRAVE 4NELL, N R-468 62 SOF	WIDTH Z TOTAL LENGTH TOTAL BOT FT. DEPTH BEI SQ. FT. L TO TRE	TANK TEKEN TEKEN TOM AREA OW INLET WOH - ON N DRYWE	TO COVE	-2 U> TO 5T. R.O.	
DISTRIBUTION BOX TILE FIELD, DEPTH GRAVI NUMB SEEPALE PITS, INS AB REMARKS 12/28/ AND INCLE 12/3/7	EL DEPTHER OF TRENCH SIDE DIAMETER SORBENT AREA 19-05 TO 1 10106 DR	56 790 ADD GRAVE 4NELL, N R-468 62 SOF	WIDTH Z FOTAL LENGTH TOTAL BOT FT. DEPTH BEI SQ. FT. L TO TRE SCEND CAP O	TANK TEKEN TEKEN TOM AREA OW INLET N DRYWEI A LLED	TO COVE	-2 U> TO 5T. R.O.	
DISTRIBUTION BOX TILE FIELD, DEPTH GRAVI NUMB SEEPALE PITS, INS AB REMARKS 12/28/ AND INCLE 12/3/7	EL DEPTHER OF TRENCH SIDE DIAMETER SORBENT AREA 19-0kTD 1DING DR 19-3 B	56 790 ADD GRAVE 44 NELL. N R-468 62 SOF	WIDTH Z FOTAL LENGTH TOTAL BOT FT. DEPTH BEI SQ. FT. L TO TRE SCEND CAP O	TANK TEKEN TEKEN TOM AREA OW INLET WOH - ON N DRYWE	TO COVE	-2 U> TO 5T. R.O.	

