01-169084

PERMI

MARYLAND STATE DEPARTMENT OF HEALTH

Ist DISTRICT

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

NDFXFD

DATE SYSTEM APPROVE

PLANS APPROVED BY	s.	Abel	The state of the s	1/27/87
		045	K	
NOTE	 No trench to exceed 100 fee cap to grade or above on se 	ptic tank.		lameter cleanout and
1	80 feet off the right lot 1 Run trenches on contour tow	ard the back i	right side of lot.	
LOCATION	- Place the distribution box			
	area hegins at 3.5 feet bel distribution pipe.	ow original gi	cade. 4 feet of s	stone below
	original grade. Bottom max	imum depth 7.5	feet below origi	inal grade. Effective
	- 200 sq. ft. per bedroom. T			: 3.5 feet below
CERTIC TANK CAR	PACITY 1000 GALLONS NUI	MBER OF BEDROOMS		10
GARBAGE GRIND	ER? YES NOX			150 A 4 7600
IF GARBAGE GRIN	NDER IS USED INCREASE SEPTIC TANK CAPA	CITY BY 50% AND AB	SORPTION AREA BY 22%.	,50 ft
ADDRESS				
PROPERTY OWNE	RCha	rles Phillips		
SUBDIVISION	Talbot's Last Shift	ROAD <u>5269 Tall</u>	ots Landing LO	T <u>90</u>
ADDRESS 441	O Salem Bottom Road, Westmins	ter, Maryland	21157 PHONE5	31-2166
Paul Sch	issler/South Carroll Backhoe		_ IS PERMITTED TO INSTA	LL X ALTER

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 SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTRIBUTION BOX, TRENCHES) TO BE 100 FEET FROM WELL. (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES).

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER. NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH.

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS.

PERMIT VOID AFTER TWO YEARS.

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.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES.

for apply	50 100 150 200	250
11-25-87	H0-81-1922 (W)	
WPI-NO \$ pd.	53'	
Pittess adaptor at		to remain -
42 in House 200 connection ok. Ground line	10	200 27,
connection of.	9' Garage	2.4
on well, JENaceon		望 走。
	(B) 5'	52 39
150	195'	150
	septic_0 /70'	58
	Tank 6.5]	69
100	W 414 751 - 21	100
	box 10: 1 414-751-71	10 mm
	21/4 751 71	
50		50
		A TANKS AND A STREET
	INDICATE NORTH. — NAME ADJOINING ROADWAY AS BASE LINE.	1/2
to and the same of the same	Talbots Landing Road	
	cleanouts I on septic to	Atost AS Que
SEPTIC TANK, LEVEL		uc (a) 2+1 acp.11
DISTRIBUTION BOX, LEVEL	- vernove day & sand from Hoor of) box
DRAIN FIELD/TILE FIELD, DEPTH 75	FT. TRENCH WIDTH FT. INLET DEPTH 3.5 3	<u>б</u> . ғт.
EFFECTIVE GRAVEL DEPTH	FT. TOTAL LENGTH 75' 75' FT	1
NUMBER OF TRENCH	ES 2 ONE SIDEWALL/BOTTOM AREA 300 360	_ SQ. FT.
DRYWELL INSIDE DIAMETER	FT. EFFECTIVE DEPTH BELOW INLET	гг.
	400	
ABSORBENT AREA	SQ. FT.	made #1 AV
REMARKS 1779 DI	to and store, pure payer to the	77 87 St. La
to cover house	to autibution box NEN. 11-2	1310000
Wer trench #	I add some pipe & paper to thench	#2.06 to
cover trench #	2 and all other work, I	\Im
112	21.97 Jan. 97	Maden
DATE SYSTEM APPROVED	INSPECTOR	PENDECECIO

