Tax ID-04-311701

## PERMIT

SEWAGE DISPOSAL SYSTEM

415/5

MARYLAND STATE DEPARTMENT OF HEALTH DISTRICT

## HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

INDEXED

DATE \_\_\_\_\_

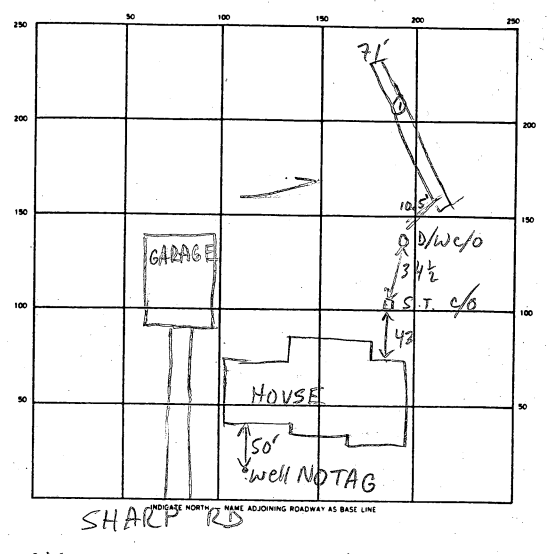
DATE SYSTEM APPROVED

NSPECTOR MeRITAGE

·	Jack Fyock	<u> </u>		IS PEF	RMITTED TO INST	<b>A</b> LL	ALTED X
ADD	RESS 13775 Triadelphia	Road, Gle					
	DIVISION		ROAD 3930				
PROF	PERTY OWNER		lement Residenc				
ADDI	RESS	<u> </u>					
1EXSZ	ABAGEXORUXOBRXIS XUSE D XIXOREX	SECSEPHICATE N	KXXAPAKNXX8XX50XXAN	DXABSORKNO	WAKK YE ABRAN		
SARE	ACCE S FUNDERAXXX XBSXXXXXXX	XXXX <b>XXX</b> XXXX	XXX				
SEPT	C TANK CAPACITY	GALLONS	NUMBER OF BEDRO	oms 4	•		
REI	PAIR -, CALL FOREINSPEC	TION WHEN	GROUND IS OPEN	ED SO SAN	TTARTAN CA	N RECOMM	EMIN DEDAT
12	SABR INLET	34	BOT 10 3	1	STONE	5,20	VIDE,
		· · · · · · · · · · · · · · · · · · ·					
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PLANS	APPROVED BY	Crai	g Williams		cm D	ATE 08/2	27/90
COVER	NO WORK UNTIL INSPECTED AND APPROV	ED					
NEITHE	R THE HOWARD COUNTY COUNCIL NOR TH	E HEALTH DEPAR	TMENT IS RESPONSIBLE FOR	THE SUCCESSFL	IL OPERATION OF AN	Y SYSTEM	
	CLEANOUT REQUIRED EVERY 70 FEET OF						
	ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK					ECIFICALLY AUT	HORIZED
NOTE:	IF DEEP TRENCHIES) ARE USED CALL FOR	INSPECTION BEF	DRE AND AFTER PLACING GR	AVEL IN TRENCH	I(ES)		
	NO DRY WELL SHALL EXCEED 15 FOOT IN						
	ALL PIPE FROM HOUSE TO SEPTIC TANK I						
· .	VOID AFTER TWO YEARS						
NOTE:	INSTALL STAND PIPE ON SEPTIC TANK AND ACCEPTED. IF TOP OF SEPTIC TANK IS DE	DRY WELL STÂN EPER THAN 3 FEE'	D PIPES MUST BE 6 INCHES IN	DIAMETER CAST	FIRON, CONCRETE OF	I TERRA COTTA (	OR PVC OR ABS
NOTE	DISTRIBUTION BOXES MUST HAVE BAFFLE		THE PERSON NAME OF THE PERSON NAMED IN COLUMN	יותבט			
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\*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

\*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.



SEPTIC TANK LEVEL DK CLEANOUTS OK	
DISTRIBUTION BOX. LEVEL	
DRAIN FIELD/TILE FIELD DEPTH 102 TRENCH WIDTH 2 FT INLET DEPTH 3 12 FT	
NUMBER OF TRENCHES ONE SIDEWALL/BOTTOM AREA SO FT.	
PRYWELL INSIDE DIAMETERFT EFFECTIVE DEPTH BELOW INLETFT.  ABSORBENT AREAFT.  SO. FT.  REMARKSFT EFFECTIVE DEPTH BELOW INLETFT.	M
	<del></del> .
DATE SYSTEM APPROVED 83490 INSPECTOR MC RITTED	