03-291855

PERMIT

SEWAGE DISPOSAL SYSTEM

•	-					
A		Re	pa:	ir		

^____

MARYLAND STATE DEPARTMENT OF HEALTH. DI

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

•

INDEXED

DATE 4/36/89

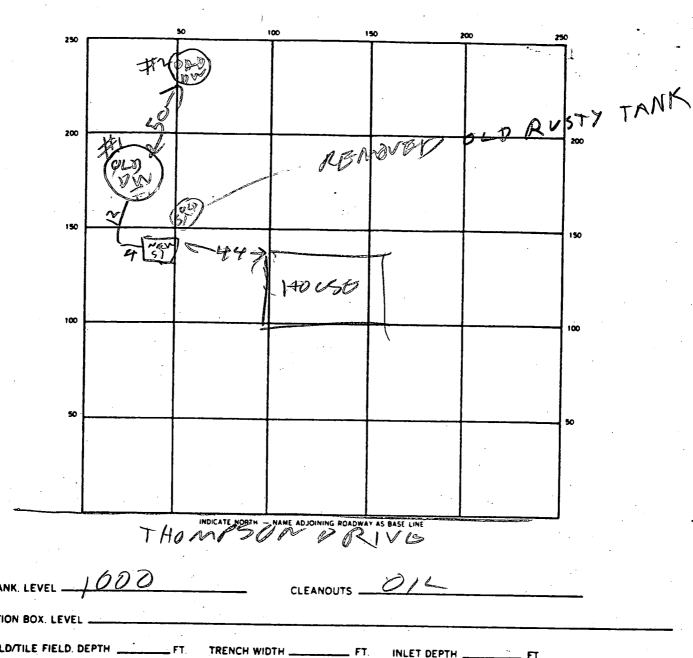
DATE SYSTEM APPROVED 3/9/89

INSPECTOR_ R. HOOSES

	·		
Jack Fyock		IS PERMITTED TO INSTA	ALL ALTERX
ADDRESS	·		
SUBDIVISION	ROAD _2571 T	Chompson Drive	T
PROPERTY OWNER	Floyd Mullinix		
ADDRESS	2571 Thompson Dr	ive	
IF GARBAGE GRINDER IS USED INCREASE SE	PTIC TANK CAPACITY BY 50% AND	ABSORPTION AREA BY 22%.	
	NO		
SEPTIC TANK CAPACITY 1000 GALI	LONS NUMBER OF BEDROO	ms3	
REPAIR - Replace collapsed	metal septic tank with	a 1000 gallon con	crete septic tank
PLANS APPROVED BY	C. Williams		3/08/89
COVER NO WORK UNTIL INSPECTED AND APPROVED			
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEA	ALTH DEPARTMENT IS RESPONSIBLE FOR T	HE SUCCESSFUL OPERATION OF AN	r System
NOTE. CLEANOUT REQUIRED EVERY 70 FEET OF SEWE			
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTR	RIBUTION BOX TRENCHES) TO BE 100 FEET	ROM WELL (UNLESS OTHERWISE SPE	CIFICALLY AUTHORIZEDI
NOTE: IF DEEP TRENCHIES) ARE USED CALL FOR INSPI			
HOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAM		•	
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST I	· · · · · · · · · · · · · · · · · · ·		
ERMIT VOID AFTER TWO YEARS			
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER	WELL STAND PIPES MUST BE 6 INCHES IN D THAN 3 FEET, MANHOLE TO GRADE REQUIS	NAMETER: CAST IRON, CONCRETE OR	TERRA COTTA OR PVC OR ABS
HOTE DISTRIBUTION BOXES MUST HAVE BAFFLES	== 15 Simus Nagon		

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.



SEPTIC TANK LEVEL	CLEANOUTS 014
DISTRIBUTION BOX. LEVEL	
DRAIN FIELD/TILE FIELD. DEPTHFT.	TRENCH WIDTH FT. INLET DEPTH FT.
EFFECTIVE GRAVEL DEPTH	FT. TOTAL LENGTH FT
NUMBER OF TRENCHES	ONE SIDEWALL/BOTTOM AREA SO FT.
DRYWELL INSIDE DIAMETER	FT EFFECTIVE DEPTH BELOW INLET FT.
REMARKS 3989 NEW	TANK-HUDKEN TO CLA
DATE SYSTEM APPROVED 3	INSPECTOR DATABLE