PERMIT

SEWAGE DISPOSAL SYSTEM MARYLAND STATE DEPARTMENT OF HEALTH

25899

HOWARD COUNTY

ELLICOTT CITY DISTRICT_4th

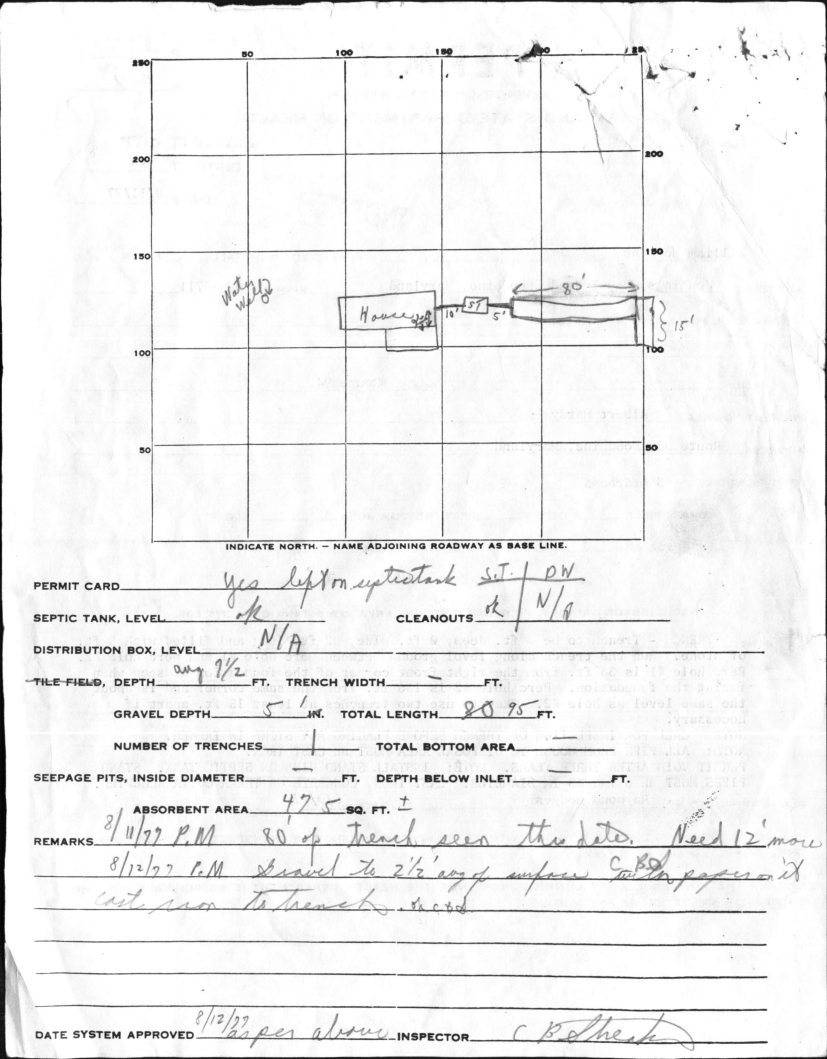
DATE 8/11/77

INDEXED

William Hopkins		LIS PERMITTED TO INSTAL	L X ALTER
ADDRESS Jennings Chapel Road, Woodbi	ne, Maryland	PHONE 289	9-4711
A SEWAGE DISPOSAL-SYSTEM LOCATED AT			
SUBDIVISION	ROAD	Route 94	LOT
PROPERTY OWNER Albert Hardy			
ADDRESS Route 94, Woodbine, Maryland			
SPECIFICATIONS 3 bedrooms			
DRAIN FIELD DEPTH	FEET, BOTTON	M AREASQ.	FT.
SEEPAGE PITS ABSORBEN	T SIDE-WALL AI	REASQ. FT.	170
SEPTIC TANK CA	PACITY 100	0GALLONS	
FOR GARBAGE GRINDER, INCREA	SE DISPOSAL A	REA 22% & TANK CAPACI	TY 50%.
OTHER TRENCH - Trench to be 8 ft.	deep, @ ft.	wide, 92 ft. long and	filled with 5 ft.
of stone. Run the trench along	level ground	between perc hole #1	and perc hole #2.
Perc hole #1 is 36 ft. from the			
facing the foundation. Perc hol the same level as hole #2. Okay			
necessary.	to ase the	cronenes at reast is	It. apart II
NOTE: CALL FOR INSPECTION OF TR	ENCH BEFORE	PLACING ANY STONE IN	TRENHE.
NOTE: ALL PIPE FROM HOUSE TO DI			
PERMIT VOID AFTER THREE YEARS.			
PIPES MUST BE 6 INCHES IN DIAMET			COTTA ACCEPTED.
PLANS APPROVED BY Raymond Hodges		DATE 6/9/77	and a property of the second
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH	WATER BEFORE	E CALLING FOR AN INSPEC	TION. COVER NO WO

UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.



APPLICATION

Δ	25899	
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SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 465-5000, EXT. 356

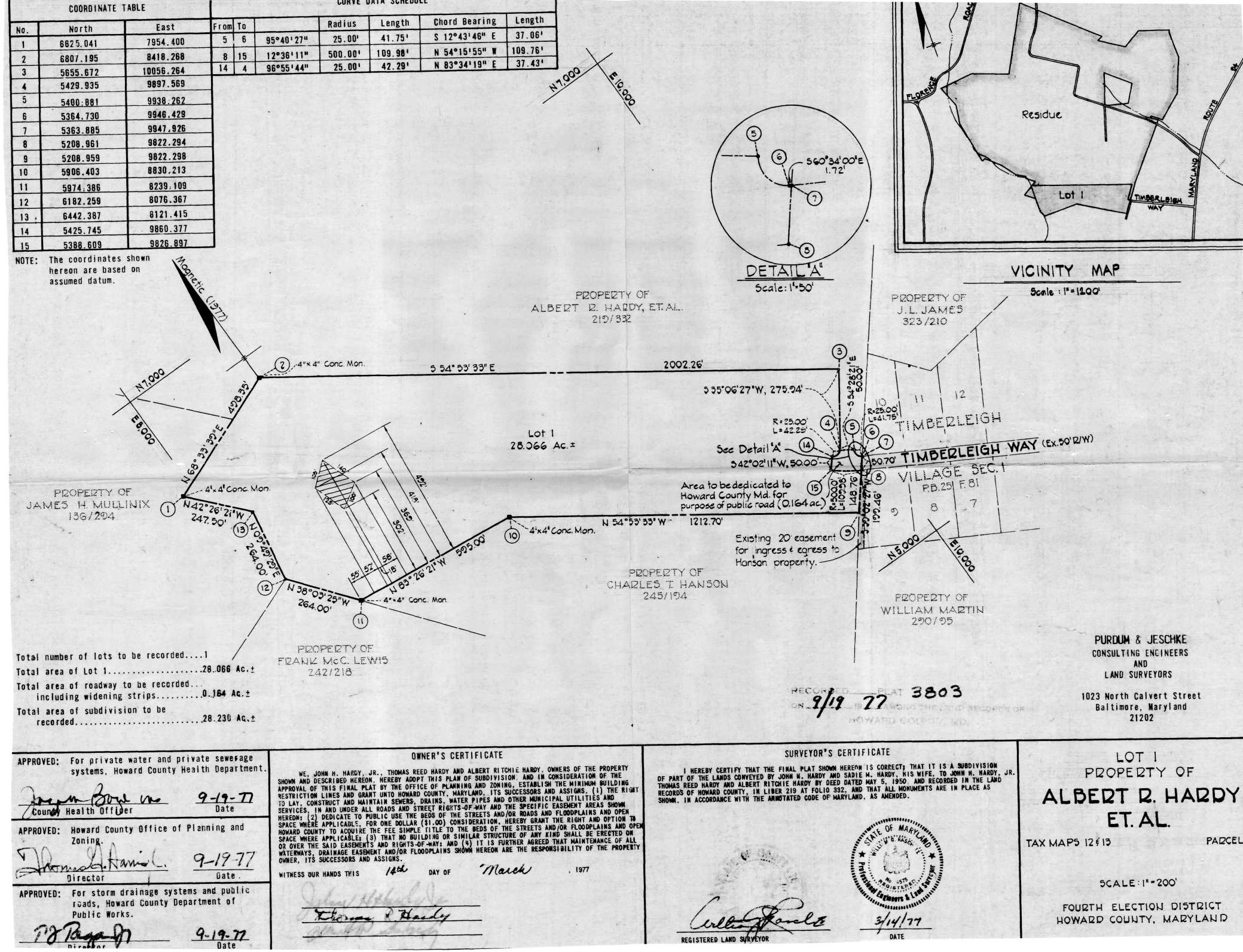
AL HIGIEN	I C	
DISTRICT	4th	
DATE	5/19/77	

TO	THE COUNTY HEALTH OFFICER	
10	ELLICOTT CITY, MARYLAND	
		DER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE
		DER 10 CONSTRUCT (CIR III CONSTRUCT)
Dies	ISPOSAL SYSTEM.	
PPO	POPERTY OWNER Albert Hardy	
	ADDRESS Route 94. Woodbine, Maryland	PHONE J.P. Helton
	ADDRESS	(489-7196)
PRO	ROPERTY LOCATION:	· · ·
SUB	UBDIVISION	LOT NO
	*	
POA	OAD AND DESCRIPTION Route 94	
SIZE	ZE OF LOT 320 acres	TYPE BLDG. 3 or 4
3126	TE OF LOT	NUMBER OF BEDROOMS
IF N	NOT SINGLE RESIDENCE DESCRIBE	
FΔC	THE SYSTEM INSTALLED UNDER THIS APPLIACILITIES BECOME AVAILABLE.	CATION IS ACCEPTABLE ONLY UNTIL PUBLIC
SIGN	IGNATURE OF APPLICANT /s/ Albert Hardy	
APP	PPPOVED BYFOR	(KIND OF SYSTEM)
DEI	PEJECTED BYFOR	
KES	FOR	(KIND OF SYSTEM)
HOL	OLD PENDING FURTHER TESTS	DATE
REA	REASONS FOR REJECTION OR HOLDING	
-		

THIS IS NOT A PERMIT

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	FOUND	74.6		
1		K 36-30	100	32)
and the second s				
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	BP,	\ \		
	1	The state of the s		
		ZOR	150	Jul 1
	IICATE NORTH NA			KO

REMARKS Foolingalready poured for new house of the follow holes day shallow se potholes would be laster to dig also present: HOPKINS



OWARD COUNTY 10 9 35 AH 77 ERVIRONMENTAL HEALTH

25899

DNR 214 9/71 SEQUENCE NO THIS REPORT MUST BE SUBMITTED WITH-9682 STATE OF MARYLAND C (WRA USE ONLY) 30 DAYS AFTER WELL COMPLETION WATER RESOURCES ADMINISTRATION 1 2 3 (SEQ. NO.) 6 (THIS NUMBER IS TO BE PUNCHED TAWES STATE OFFICE BLDG., ANNAPOLIS, MD. 21401 FILL IN THIS FORM COMPLETELY WELL COMPLETION REPORT COUNTY IN COLS. 3-6 ON ALL CARDS) NUMBER DATE RECEIVED DEPTH OF WELL PERMIT NO. FROM "PERMIT TO DRILL WELL" DATE WELL COMPLETED 325 _ 22 (TO NEAREST FOOT) 29 30 31 32 33 34 35 36 37 28 DRILLERS IDENTIFICATION NO. OWNER LAST NAME STREET OR RFD POST OFFICE WELL DESCRIPTION WELL LOG C 3 GROUTING RECORD NO STATE THE KIND OF FORMATIONS PENETRATED, THEIR WELL HAS BEEN GROUTED N (SEQ. NO.) COLOR, DEPTH, THICKNESS AND IF WATER BEARING (CIRCLE APPROPRIATE BOX) PUMPING TEST 44 USE ADDITIONAL SHEETS FEET TYPE OF GROUTING MATERIAL (CIRCLE FROM C M BC CEMENT BENTONITE CLAY HOURS PUMPED (TO NEAREST HOUR) 45 46 000 PUMPING RATE (GALLONS PER MINUTE TO NEAREST GALLON) GALLONS OF WATER METHOD USED TO MEASURE PUMPING RATE 28 DEPTH OF GROUT SEAL (TO NEAREST FOOT) WATER LEVEL: (DISTANCE FROM LAND SURFACE) TO 0 58 52 (ENTER O IF FROM SURFACE) (NEAREST FOOT) CASING CASING RECORD INSERT ST co TYPE OF PUMPED USED (CIRCLE APPROPRIATE BOX APPROPRIATE STEEL CONCRETE CODE BELOW T PISTON TURBINE PL OT PLASTIC OTHER OTHER (DESCRIBE C CENTRIFUGAL R ROTARY 0 MAIN NOMINAL DIAMETER TOP (MAIN) CASING BELOW) 27 CASING OF MAIN CASING (NEAREST INCH) S J SUBMERSIBLE 60 61 63 64 PUMP INSTALLED OTHER CASING (IF USED) TYPE OF PUMP (WRITE APPROPRIATE LETTER IN DIAMETER DEPTH (FEET) BOX - SEE ABOVE: A, C, J, P, R, S, T, O) (INCH) FROM DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX) N CAPACITY: GALLONS PER MINUTE (TO NEAREST GALLON) SCREEN RECORD SCREEN TYPE INSERT s T BR H O PUMP HORSE POWER APPROPRIATE BRASS OPEN HOLE CODE PUMP COLUMN LENGTH (NEAREST FOOT) BELOW PL OT CASING HEIGHT (CIRCLE APPROPRIATE BOX PLASTIC OTHER AND ENTER CASING HEIGHT) + ABOVE C 2 LAND SURFACE (NEAREST FOOT) (SEQ. NO.) BELOW DEPTH (NEAREST WHOLE FOOT) 50 EACH 2 LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDINGS, SEPTIC TANKS, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL). NORMEZ CIRCLE APPROPRIATE BOXES 23 24 36 A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED OUSE 39 51 E ELECTRIC LOG OBTAINED SLOT SIZE 1, P TEST WELL CONVERTED TO PRODUCTION WELL (NEAREST INCH) DIAMETER OF SCREEN L I HEREBY CERTIFY THAT I HAVE COMPLIED WITH ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE 56 FROM GRAVEL PACK TO THE BEST OF MY KNOWLEDGE, INFORMATION AND IF WELL DRILLED WAS A 68 F FLOWING WELL CIRCLE BOX DRILLERS NAME WRA USE ONLY (NOT TO BE FILLED IN BY DRILLER) (E.R.O.S.) (PLEASE well 70 72 74 75 76 OTHER DATA TELESCOPE CASING LOG INDICATOR SIGNATURE -

