PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH*

A 25312

HHH/81

Stand MARY

MARY

MARY

ry

DISTRICT 5th

DATE 10-2-91

INDEX

Mr. Marvin Williams	IS PERMITTED TO INSTALL	X ALTER
ADDRESS 602 Tuckum St, Washington, D.C.	PHONE 730-7800	
SUBDIVISIONROAD_	Route 32 (7957)	LOT 3
PROPERTY OWNER Mr. Marvin Williams		
ADDRESS 602 Tuckum St., Washington, D.C.		
SPECIFICATIONS 3 Bedrooms SEPTIC TANK CAPACITY 1000 GALLONS		
DRAIN FIELD DEPTH FEET, BOTTOM AREA _	SQ. FT.	
DEEP TRENCH DEPTH FEET, BOTTOM AREA SEEPAGE PITSABSORBENT SIDE-WALL AREA		
INLET PIPE FT. BELOW ORIGINAL GRADE. MAXIMUM DEFFECTIVE DEPTH AT FT. BELOW ORIGINAL GRADE.	DEPTH FT. BELOW ORIGINAL	GRADE
LOCATE DISPOSAL AREA FT. FROM LOT LIN	NE AND FT. FROM	LOT LINE AS SEEN WHEN

TRENCH: Begin the first trenchaat a point 20-25 ft. from the right property line (as seen from the road) and 70 ft. from the rear property corner. The trench (s) should follow a direction so as to generally follow the direction of the side property line, Construct the trench (s) 3 ft. wide, with 3 ft. of stone below the disribution pipe (Max depthed the trench will be 5 ft.) This pipe will rum at a depth of approximately 18"-36" below original grade (where it enters the drainfield). There will be a minimum of 100 ft. of trench length for a 3 BR. hse, and 130 ft. No trench will exceed 100 ft. in length. If more than 1 trench is to be used, they will be spaced 10 ft. apart, center-to-center.

PLANS APPROVED BY Mr. R Moorfield DATE March 10, 1937

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: IF TRENCH IS USED CALL FOR INSPECTION BEFORE PLACING GRAVEL IN TRENCH.

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER.

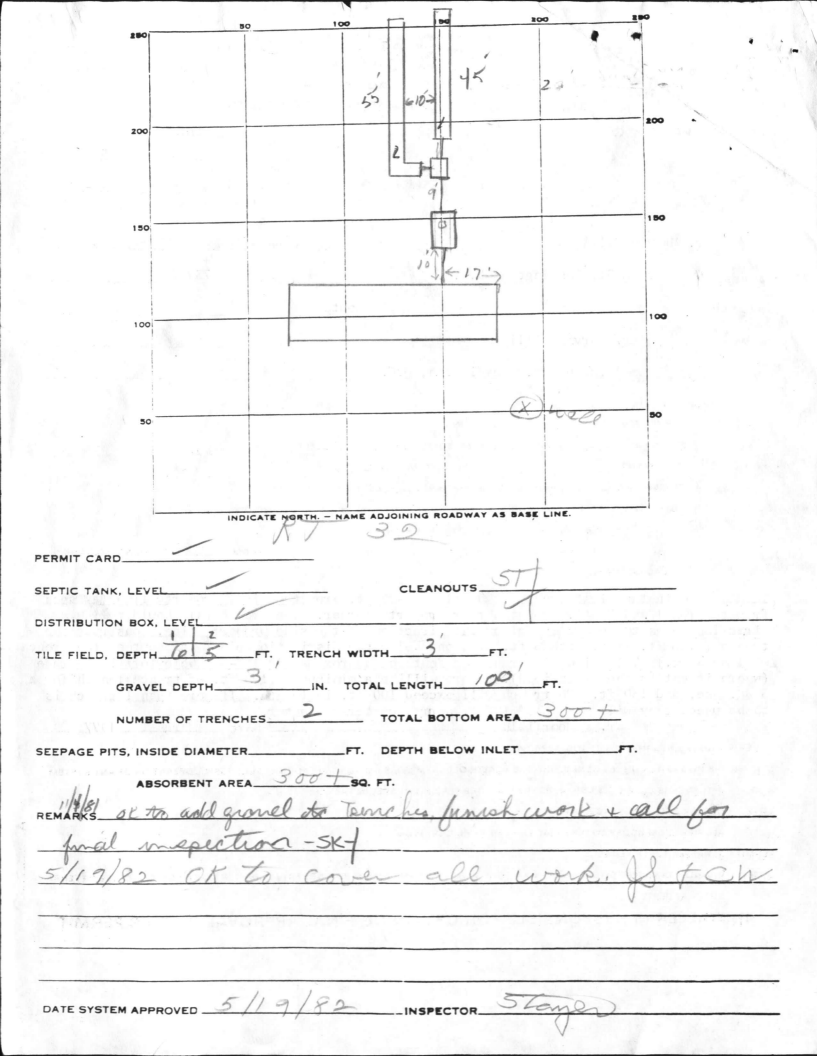
NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON.

PERMIT VOID AFTER THREE 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 ACCEPTED.

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.

253/2



. Recorded - 2 holes 50 ft. apart.
Recorded, - 2 Role 50 ft. apart. APPLICATION A 253/2 SEWAGE DISPOSAL TESTING P STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE HOWARD COUNTY HEALTH DEPARTMENT OF HEALTH AND MENTAL HYGIENE DISTRICT 5 th
OLHOT BACKHOLOR RHERB
SEWAGE DISPOSAL TESTING STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE
HOWARD COUNTY HEALTH DEPARTMENT ST / 1000 gal 3 62 DISTRICT 5th
INVIRONMENTAL HEALTH SERVICES 1250 gal 482 DATE 3/1/77
9.3 TELEPHONE: 465-5000, EXT. 356 Pegen the first trench of a rount 20-25
not from the right prop. line (as seen from the road) " 17001 th
prop. corner. The transl (5) should follow a good direction so do
the trend (5) 3' wide with 3' of stone below the the distrib. pipe, This was
drainfield.) There will be to a min. of 100' of the
ound 130' of length for a 4 BR has. No trend will excel los' in length: I I TO: THE COUNTY HEALTH OFFICER more than I tunk is to be used they will be I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAG
ELLICOTT CITY, MARYLAND spaced 10 apart, center to center they will be
DISPOSAL SYSTEM. Work tolerch defth is 6+1. below original grade 10 har 7
PROPERTY OWNER Richard Lee Myers, St. Marvin Williams
ADDRESS 7951 Roule 32 Columbia, Md, PHONE 531-6666
8/30 HAVEL TO BIDG PERMIT SIGNED
SUBDIVISION AND RETURNED 9-17-7 SUBDIVISION
SUBDIVISIONLOT NO
POAD AND DESCRIPTION Route 32 Lot Wo. 3 located next to
7951 Rt. 32; Lot located between 7965 and 7951 Rt 32
SIZE OF LOT 12 acre TYPE BLDG.
IF NOT SINGLE RESIDENCE DESCRIBE
THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE.
SIGNATURE OF APPLICANT Richard Lee my us Is
APPROVED BY R. Moneful (pending Run) FOR Drainfields DATE 10 Mar 77
REJECTED BY DATE
HOLD PENDING FURTHER TESTS DATE
PEASONS FOR REJECTION OR HOLDING

THIS IS NOT A PERMIT

1-2 transfer

8-12 transfer

1 transfer

1

TEST - 1" DROP STOP TEST NO. DEPTH START START 10.16 3 10.16 10,15 10.20 24 10.30 6 10,46 10.16 10.30 3 22 10,25 10-26 10.25 10.24 102 6 10.26 10:28 34 10.28 10.34 3老 10.30 4 11029 10.30 10.34

TYPE OF SOIL Buchard Lee Myers on Bachol operator Desent RH
TESTED BY

ALSO PRESENT: RME

the "rock"

SPECIAL CONDITIONS 8-63

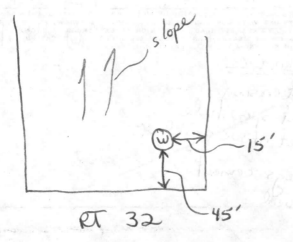
B 5

(SEQ. NO.)

(WRA USE ONLY)

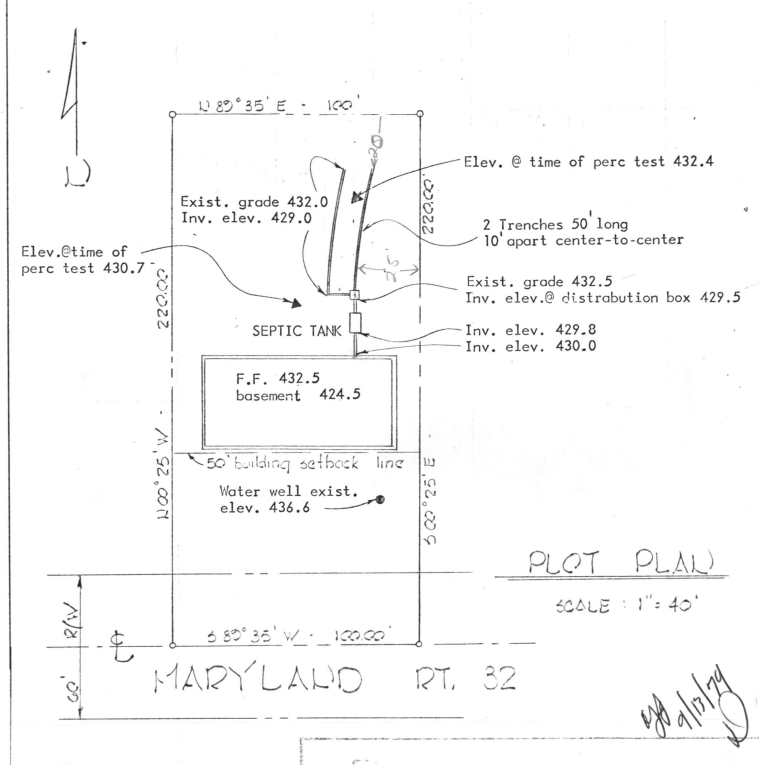
HOWARTH DEPT MO

No other popurs available



DNR-214 (7-77) SEQUENCE NO THIS REPORT MUST BE SUBMITTED WITH-IN 30 DAYS AFTER WELL COMPLETION STATE OF MARYLAND 7338 (WRA USE ONLY) C 1. WATER RESOURCES ADMINISTRATION 3 (SEQ. 40.) TAWES STATE OFFICE BLDG., ANNAPOLIS, MD. 21401 FILL IN THIS FORM COMPLETELY THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS) COUNTY WELL COMPLETION REPORT DEPTH OF WELL PERMIT NO. FROM "PERMIT TO DRILL WELL" 00 HO-73-2818 DATE WELL COMPLETED 28 29 30 31 32 33 34 35 36 37 (TO NEAREST FOOT) DRILLERS IDENTIFICATION NO. L 8-13 OWNER. FIRST NAME 201 POST OFFICE WELL DESCRIPTION C 3 WELL LOG GROUTING RECORD NO STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING WELL HAS BEEN GROUTED (CIRCLE APPROPRIATE BOX) Y N (SEQ. NO.) PUMPING TEST 44 FEET TYPE OF GROUTING MATERIAL (CIRCLE BOX) USE ADDITIONAL SHEETS CHECK IF WATER BEARING FROM TO CM ВС CEMENT BENTONITE CLAY HOURS PUMPED (TO NEAREST HOUR) 45 46 600 PUMPING RATE (GALLONS PER MINUTE TO NEAREST GALLON) NO. OF POUNDS NO. OF BAGS_ GALLONS OF WATER METHOD USED TO MEASURE PUMPING RATE DEPTH OF GROUT SEAL (TO NEAREST FOOT) WATER LEVEL: (DISTANCE FROM LAND SURFACE) FT. TO 54 FROM 52 58 (ENTER O IF FROM SURFACE) (NEAREST FOOT) CASING RECORD INSERT ST c o TYPE OF PUMPED USED (CIRCLE APPROPRIATE BOX) APPROPRIATE CONCRETE CODE BELOW A AIR P Т PISTON TURBINE OT PL PLASTIC OTHER OTHER (DESCRIBE 0 C CENTRIFUGAL R ROTARY MAIN CASING TYPE NOMINAL DIAMETER BELOW) 27 TOTAL DEPTH 27 27 OF MAIN CASING (NEAREST INCH) (NEAREST FOOT) J JET S SUBMERSIBLE 27 63 64 PUMP INSTALLED OTHER CASING (IF USED) TYPE OF PUMP (WRITE APPROPRIATE LETTI BOX - SEE ABOVE: A, C, J, P, R, S, T, O) DIAMETER DEPTH (FEET) (INCH) FROM DRILLER WILL INSTALL PUMP N (CIRCLE APPROPRIATE BOX) CAPACITY: GALLONS PER MINUTE (TO NEAREST GALLON) SCREEN RECORD SCREEN TYPE OR OPEN HOLE ST BR H O INSERT PUMP HORSE POWER APPROPRIATE 41 BRASS OPEN HOLE CODE PUMP COLUMN LENGTH (NEAREST FOOT) BELOW PL OT CASING HEIGHT (CIRCLE APPROPRIATE BOX AND ENTER CASING HEIGHT) PLASTIC + ABOVE C 2 LAND SURFACE (NEAREST FOOT) (SEQ. NO.) BELOW DEPTH (NEAREST WHOLE FOOT) 50 49 FROM HOAH LOCATION OF WELL ON LOT 15 SHOW PERMANENT STRUCTURE SUCH AS BUILDINGS, SEPTIC TANKS, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES 21 (MEASUREMENTS TO WELL). CIRCLE APPROPRIATE BOXES 23 24 36 A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED 51 E ELECTRIC LOG OBTAINED SLOT SIZE 1, P TEST WELL CONVERTED TO PRODUCTION WELL 60 (NEAREST INCH) DIAMETER OF SCREEN L 56 FROM THAT I HAVE COMPLIED WITH ALL I HEREBY CERTIFY CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND GRAVEL PACK IF WELL DRILLED WAS A BELIEF. 68 F FLOWING WELL CIRCLE BOX DRILLERS NAME WRA USE ONLY (NOT TO BE FILLED IN BY DRILLER) (E.R.O.S.) Q 70 72 74 75 76 OTHER DATA AVAILABLE SIGNATURE

HEALTH .



OWLER '

MARVIL WILLIAMS 8730 HAYSHED ILO. COLLIMBIA, MARYLAND 21044



ASSOCIATES INC.

CONSULTING ENGINEERS - LAND & CONSTRUCTION SURVEYORS 8370 COURT AVENUE, ELLICOTT CITY, MD. 21043 465-0660