

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P 50427H

A REPAIR

DISTRICT _____

DATE 12/5/94

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

~~461-9933~~

313-2640

359856
INDEXED

DATE SYSTEM APPROVED 11/17/94

INSPECTOR C. Bede

Jack Fyock Septic Service

IS PERMITTED TO INSTALL _____ ALTER X

ADDRESS _____ PHONE 988-9270

SUBDIVISION Heritage Heights LOT 12 ROAD 6118 Tulane Drive

PROPERTY OWNER Cortez

ADDRESS 6118 Tulane Drive
Clarksville, Maryland 21029

SEPTIC TANK CAPACITY 1000 GALLONS

NUMBER OF BEDROOMS 3

SQUARE FEET PER BEDROOM _____

LINEAR FEET OF TRENCH REQUIRED _____

REPAIR - PURPOSE - SEPTIC SYSTEM HAS FAILED.

Call for inspection when ground is opened so sanitarian can recommend repair. 11/16/94

11/17 -> (Repair @ porch of home) CB

(Please see rear or back of this page)

PLANS APPROVED BY "CB" for Ms. C. Williams DATE 11/17/94

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, 90° ELBOWS NOT ACCEPTABLE.

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 35/40 PVC OR ABS

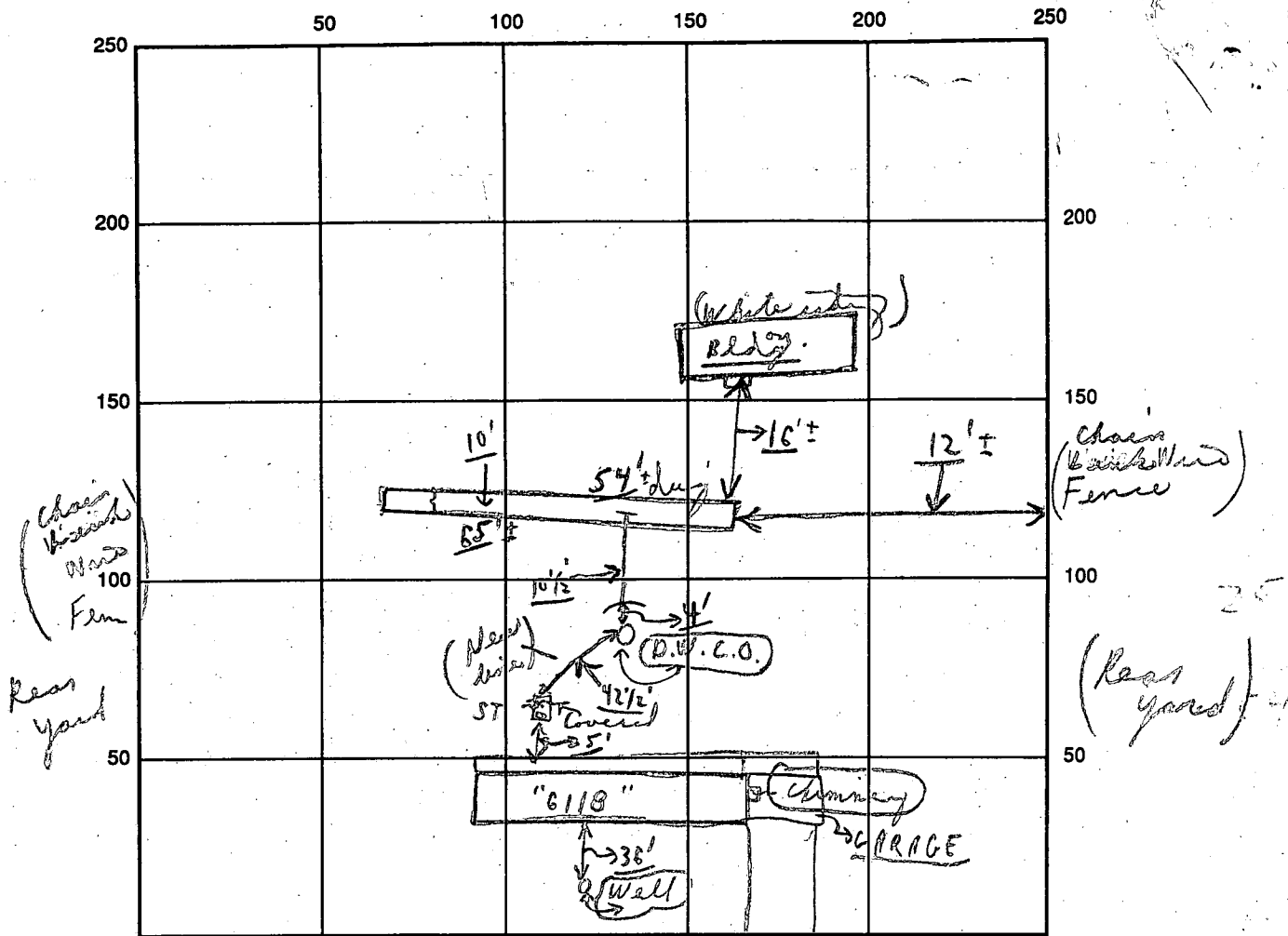
PERMIT VOID AFTER TWO YEARS

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 PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

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

P50427H



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE

TULANE DRIVE

SEPTIC TANK LEVEL Existing CLEANOUTS Existing / S.T. / D.W. Existing

DISTRIBUTION BOX LEVEL OK (Using existing dry well)

DRAIN FIELD/TITLE DEPTH 10'± FT. TRENCH WIDTH 2 FT. INLET DEPTH 4 FT.

EFFECTIVE GRAVEL DEPTH 6' FT. TOTAL LENGTH 65' FT.

NUMBER OF TRENCHES 1 ONE SIDEWALL/BOTTOM AREA 390 SQ. FT. (+ old system)

DRYWALL INSIDE DIAMETER ~ FT. EFFECTIVE DEPTH BELOW INLET ~ FT.

ABSORBENT AREA 390 SQ. FT. (+ old system)

1 STOP REMARKS: 11/17/94 Partial & Final - to continue on & cover as finish, Note replacing line from S.T. to dry well also - material on site.

DATE SYSTEM APPROVED 11/17/94 INSPECTOR Charles Bryan Street

PERMIT

P 28443

A _____

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY

INDEX

ELLICOTT CITY

DISTRICT 5th

DATE 7/10/78

Russell Thayer IS PERMITTED TO INSTALL _____ ALTER X

ADDRESS 6118 Tulane Drive, Clarksville, Md. 21029 PHONE 286-2577

SUBDIVISION _____ ROAD 6118 Tulane Drive LOT 394-3126

PROPERTY OWNER Russell Thayer

ADDRESS same as above

SPECIFICATIONS

SEPTIC TANK CAPACITY _____ GALLONS

DRAIN FIELD _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

DEEP TRENCH _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA _____ SQ. FT.

INLET PIPE _____ FT. BELOW ORIGINAL GRADE. MAXIMUM DEPTH _____ FT. BELOW ORIGINAL GRADE

EFFECTIVE DEPTH AT _____ FT. BELOW ORIGINAL GRADE.

LOCATE DISPOSAL AREA _____ FT. FROM _____ LOT LINE AND _____ FT. FROM _____ LOT LINE AS SEEN WHEN FACING LOT FROM

REPAIR - Call for an appointment when ground is opened up and Sanitarian will recommend repair.

PLANS APPROVED BY Palmer F. Wine DATE 7/10/78

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.

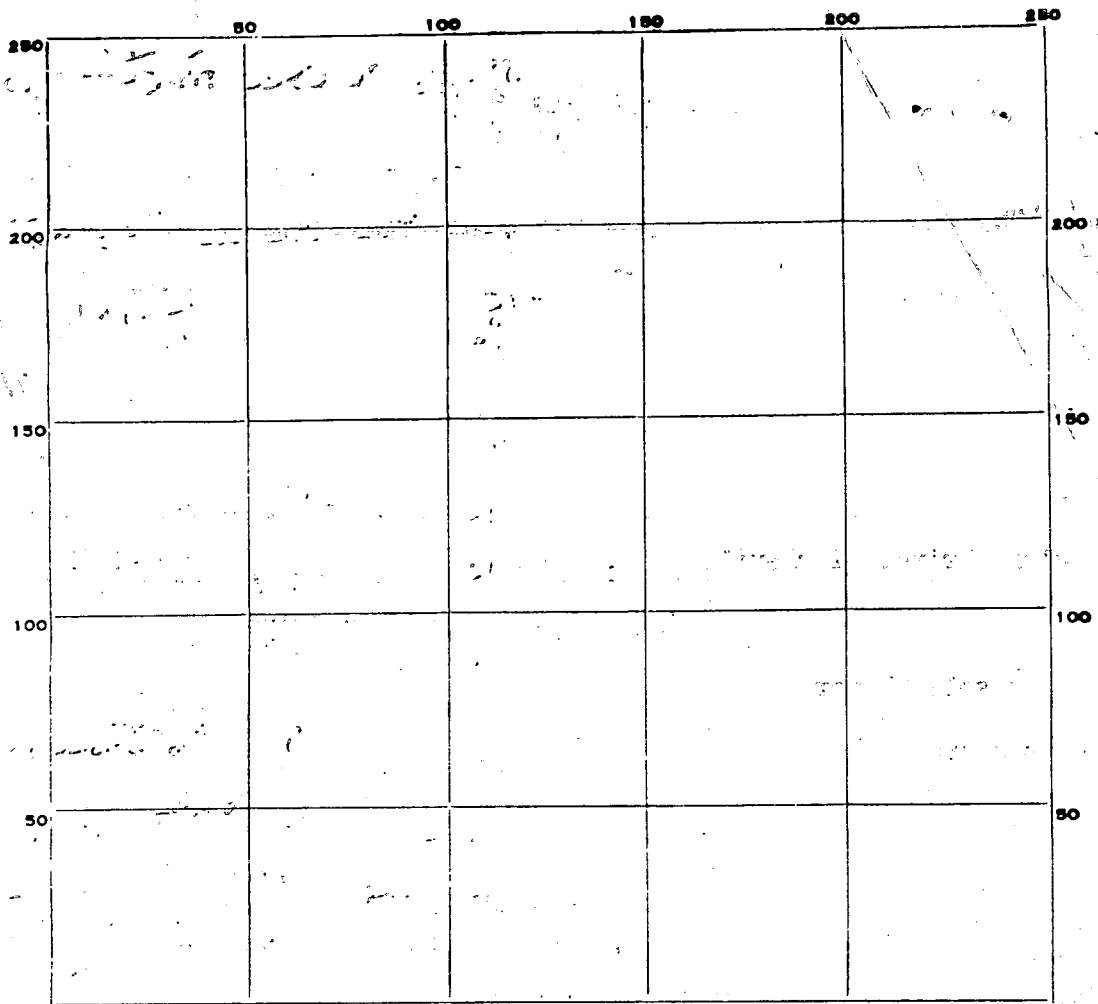
PERMIT VOID AFTER THREE YEARS.

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.

BLDG. PERMIT SIGNED
AND RETURNED 7/13/78
Serial No. 36285
(2 Cav Garage)

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

28443



INDICATE NORTH. — NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD _____

SEPTIC TANK, LEVEL _____

CLEANOUTS _____

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.

GRAVEL DEPTH _____ IN. TOTAL LENGTH _____ FT.

NUMBER OF TRENCHES _____ TOTAL BOTTOM AREA _____

SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.

ABSORBENT AREA _____ SQ. FT.

REMARKS 9/22/78 - SEE BACK OF SITE PLAN FOR RESULTS OF INSPECTION

DATE SYSTEM APPROVED _____ INSPECTOR _____

Property known as: LOT 12
 BLOCK "D" SECTION ONE
 HERITAGE HEIGHTS PLAT BOOK 4 F 14
 5TH ELECTION DIST. HOWARD CO. MD

THIS PLAT CAN NOT BE USED TO ESTABLISH PROPERTY LINES OR CORNERS.

6118 TULANE DRIVE
 HOWARD COUNTY, MD.

Drainage

- Line-1 Approx. 23" - Rear to Front
- Line-2 Approx. 25" - House to Prop Line
- Line-3 Approx. 20" - House to Prop. Line
- Line-4 Approx. 17" - House to Prop Line

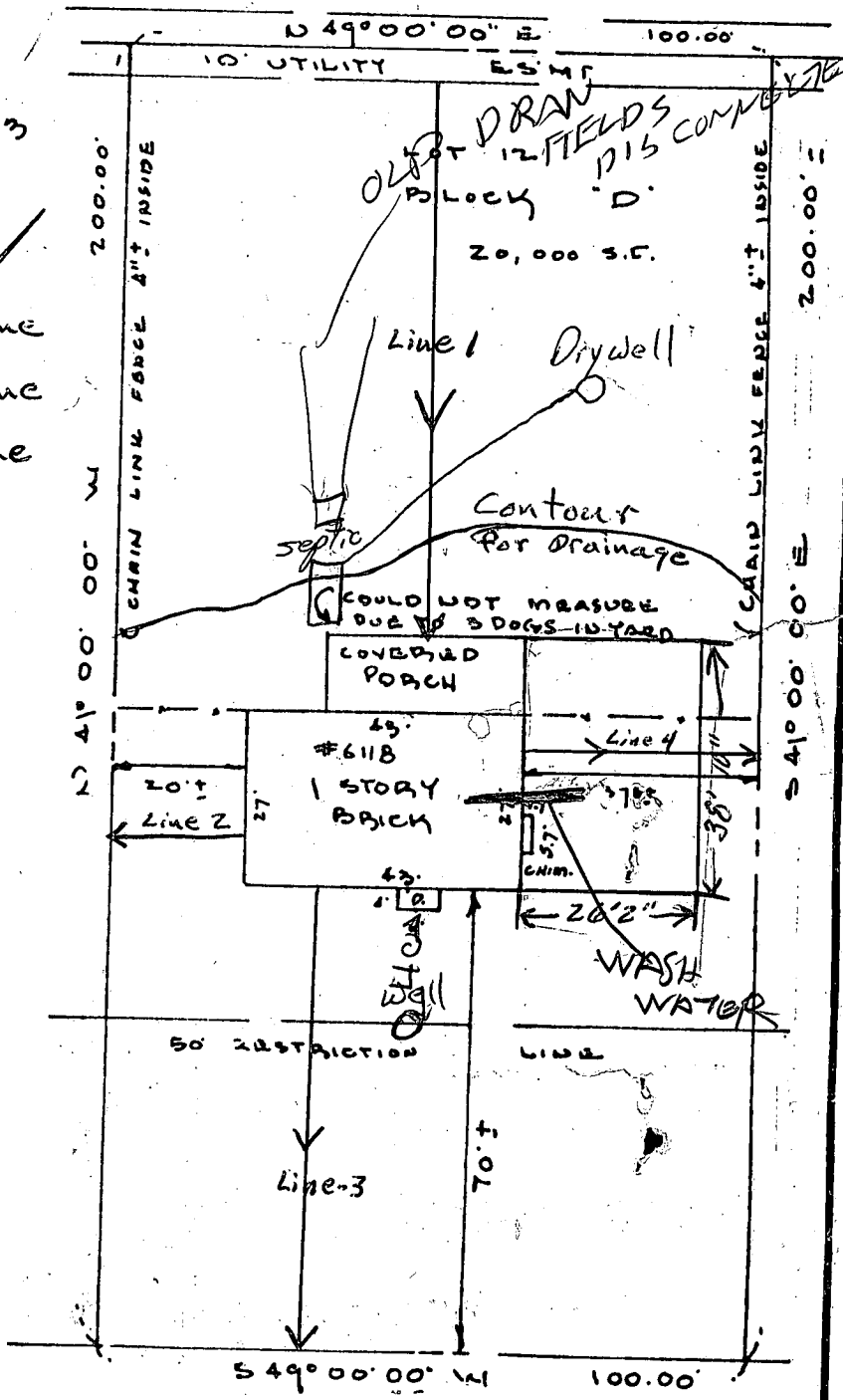
Septic repairs

in March
 Mr Fyock

Replaced tank and line

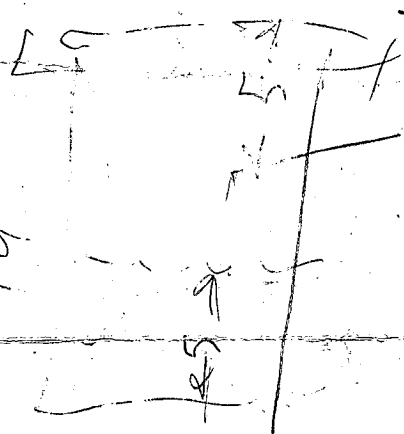
→ wash water line from
 washer goes to proper
 line

GARAGE



14

5 water in holes



36285

Russell Thayer

<p>CERTIFICATION</p>	<p>SEAL</p>	<p>SCALE: 1" = 30'</p>	<p>DATE: SEPT. 13, 1977</p>
<p>This is to certify that I have surveyed the property known as: <u>6118 TULANE DRIVE</u></p> <p>for the purpose of locating the improvements thereon, and the improvements are located as shown.</p>		<p>AXEL F. LOEN PROFESSIONAL LAND SURVEYOR 730 - 0967 10754 FAULKNER RIDGE CIRCLE COLUMBIA, MD. 21044</p>	

2/22/78 - Visited site Talked to
Russell Thayer. He did not have
holes dug but wanted to know
where to dig holes for a Dry Well
for Wash Water. Existing System
is a tank & Dry Well. The dry well
is 4 ft deep with 5 ft of water
standing in it and an inlet
of 5 ft. There were some drainfields
connected to Tank last winter but
they were cut off by Jack Fryck
last winter so that dry well takes
all the load. The wash water is
piped on the surface of the ground
If the ground is porous I
would recommend an overflow
ditch off the dry well with the
wash water connected to the
tank as it was before. Mr
Thayer wants to connect the wash
water back to the tank & see
what happens. Talked to 1

Reviewed situation with DM.
He said OK to reconnect Wash water
to tank & see what happens
After it is connected to DW, We will
check it after 30 days to see if it
is causing trouble

I called R. Thayer 286 2577 &
left message to call back RH
9 | 2/21/78 called Wash water has been
connected TO DW. Inspection Needed