

Repair
5/19/98
L. R. M.

pick up fee @ site

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

- ABANDONED -

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

~~XXXXXXXX~~ 410-313-2640

on
6/29/00

P 510156

A REPAIR

DISTRICT _____

DATE 5-19-98

DATE SYSTEM APPROVED 5/19/98

INSPECTOR [Signature]

Jenkins Brothers IS PERMITTED TO INSTALL _____ ALTER X

ADDRESS 7670 Smith's Private Rd, Sykesville, MD 21784 PHONE 410-461-9282

SUBDIVISION _____ LOT _____ ROAD 14014 Castle Bar Drive

PROPERTY OWNER Larry Sames

ADDRESS 14014 Castle Bar Dr, Glenwood, MD 21738

SEPTIC TANK CAPACITY 1000 GALLONS

NUMBER OF BEDROOMS 3

_____ SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED 60

REPAIR - PURPOSE - SEPTIC SYSTEM HAS FAILED.

Call for an inspection when the ground is opened so a sanitarian can recommend repairs. 5/18/98.

Trench 9 ft deep, 2 ft wide, inlet at 3 ft, 6 ft stone gravel fill, 60 ft long trench connected to existing dry well. PP 5/19/98

Note Dry well is still functional (water level is 6 ft from top)

PLANS APPROVED BY [Signature] DATE 5/19/98

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

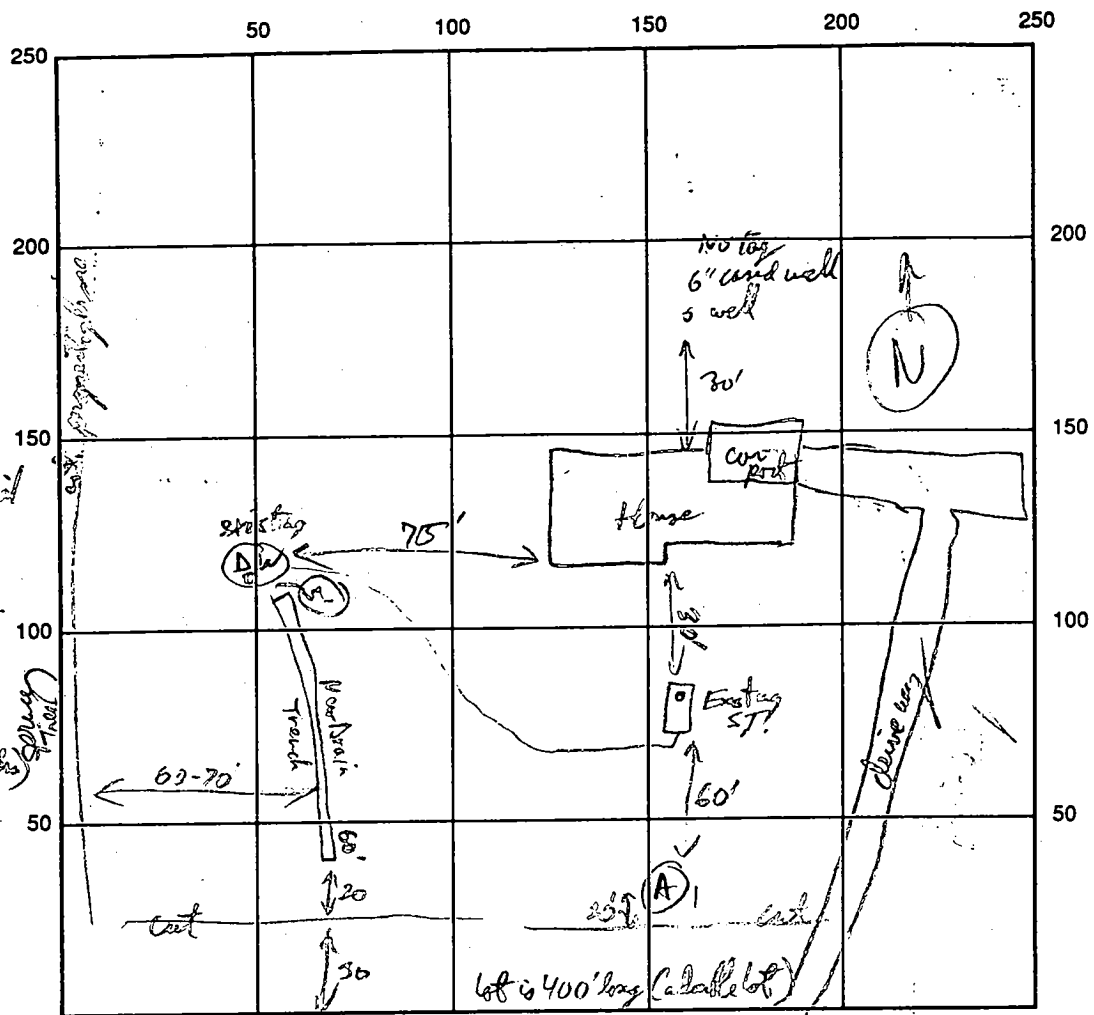
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

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

A

@ 4/8
 Rev 5/19/98
 12:29:50
 12:34
 12:45
 3rd edit
 11 hrs



Test Hblt
 For future
 larger area for
 2-3' str brn
 silt - h silt top soil
 Red silt brn
 SCL
 1-2' m silt
 Ad brn / yel brn
 c3 d
 h mica loam
 6'
 pale red - red brn (y. mica)
 mica SL-L
 Massine silt
 10'
 No bottom seen

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE
 Costlebar Dr

SEPTIC TANK LEVEL existing (no gravel well) CLEANOUTS _____
 DISTRIBUTION BOX LEVEL NA
 DRAIN FIELD/TITLE DEPTH 9' FT. TRENCH WIDTH 2 FT. INLET DEPTH 3 FT.
 EFFECTIVE GRAVEL DEPTH 6' FT. TOTAL LENGTH 60 FT.
 NUMBER OF TRENCHES one ONE SIDEWALL/BOTTOM AREA 360 SQ. FT.
 DRYWALL INSIDE DIAMETER 12 (ext) FT. EFFECTIVE DEPTH BELOW INLET 10 ft deep FT. alt ext FT. 3 1/2
 ABSORBENT AREA 360 ± SQ. FT.

REMARKS: OK to begin gravel fill 60' long trench per micaceous soil description over phone (sentin to AP)
Repair Trench OK to close. Repair Perc Test in Front yard is OK at 4-10 ft +, AP 5/19/98

DATE SYSTEM APPROVED 5/19/98 INSPECTOR David Willey