

*Start 4/14/93
Start 4/14/93
Start 4/14/93
30' manhole
needed part*

*19202
7/12/19
12/15/13
CSD*

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLCOTT CITY

DISTRICT 902

DATE 3/5/73

A518640-B

INDEXED

05-348285

C. Ralph Dillman

IS PERMITTED TO INSTALL ALTER

ADDRESS 6758 Mink Hollow Road, Highland, Md.

A SEWAGE DISPOSAL SYSTEM LOCATED AT

SUBDIVISION

ROAD

Mink Hollow Road

LOT

PROPERTY OWNER

Mr. J. Dillman

See map for lot location on lot (Gibraltar)

ADDRESS

Mink Hollow Road, Highland, Md.

SPECIFICATIONS

3 bedrooms

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

STORAGE PITS _____ ABSORBENT SIDE WALL AREA _____ SQ. FT.

SEPTIC TANK CAPACITY 1000 GALLONS

FOR GARAGE GRINDER, INCREASE DISPOSAL AREA 25% & TANK CAPACITY 50%.

DRY WELL - To have 215 sq. ft. effective absorbent sidewall area per 1000 gal. below first 4 ft. of soil or original grade. The first 4 ft. shall be at least 2 ft. below original grade. Maximum depth 28 ft. Locate dry well 100 ft. from left front corner along front lot line and 21 ft. in from front lot line when facing lot from Mink Hollow Road. See attachments. Grout 1 side - 654 sq. ft. on 1 side. (Trench to run between 3 and 4 and 6 and 7 of your test.)

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON.

PERMIT VOID AFTER THREE YEARS.

NOTE: INSTALL STEEL PIPE ON SEPTIC TANK AND THE WELL.

PLANS APPROVED BY Charles S. Streater

DATE 3/5/73

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

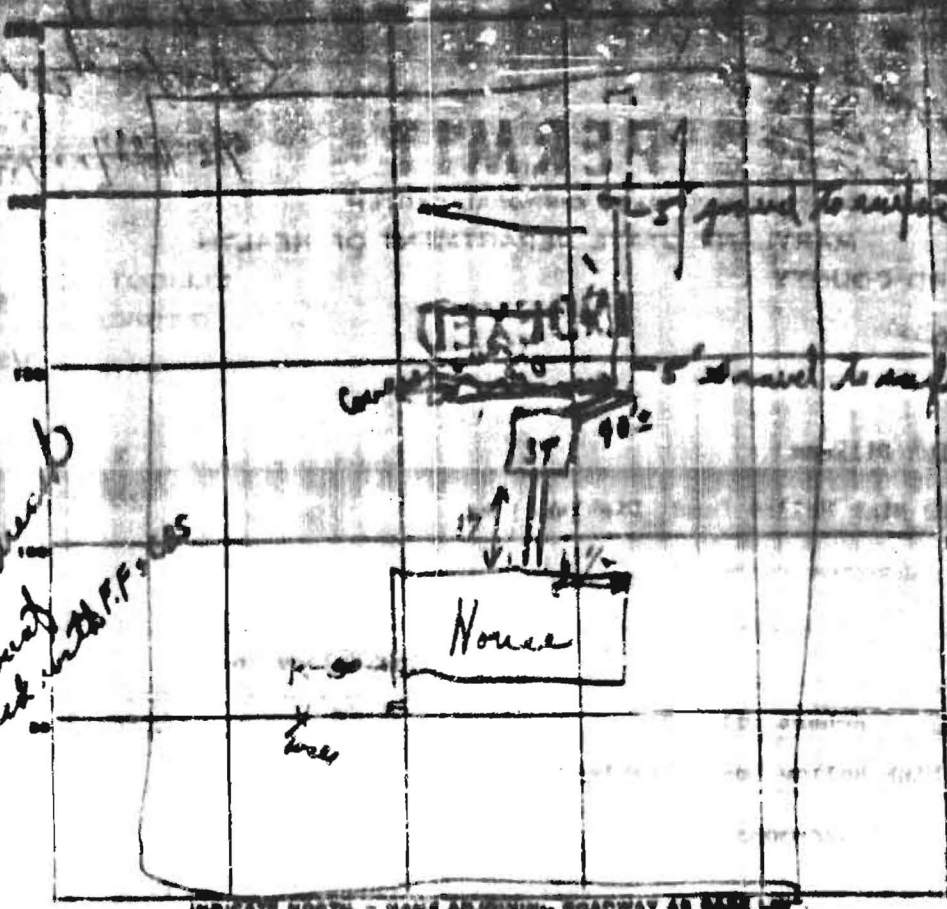
NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

BUILDING PERMIT SIGNED AND RETURNED

+22-63 800141112-36 X30 GARAGE

17919

A 518640-B



5/11/73
Needs
30' more trench
5-11' covered
w/pe. Check into P.F. lines

4/11/73, Trench
11-12' deep
122
7'
854

PERMIT CARD

SEPTIC TANK, LEVEL OK 1000' 8' 10" CLEANOUT NO

DISTRIBUTION BOX, LEVEL 11.5

TILE FIELD, DEPTH 6.5 FT. TRENCH WIDTH 6.5 FT.

GRAVEL DEPTH 6.5 IN. TOTAL LENGTH 122

NUMBER OF TRENCHES 2 L slope TOTAL BOTTOM AREA 92

SEEPAGE PITS, INSIDE DIAMETER 4.5 FT. DEPTH BELOW INLET 130

ABSORBENT AREA 468.0 SQ. FT.

REMARKS 5/11/73 Trench open some cave in to
cleanout trench + fill with gravel; S Tank, in as
cleanout, no pipe from house to Tank or from tank to trench.
no permit but on sight C.D. & N.Z. 5/11/73 Cleanout top
on S. Tank 1 Trench 50 long back filled
pipe all the way per Mr. Dillman
Hold spot!! Shovel with F.F. Need 30' more trench

DATE SYSTEM APPROVED