of position

05-356024

## PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH\*

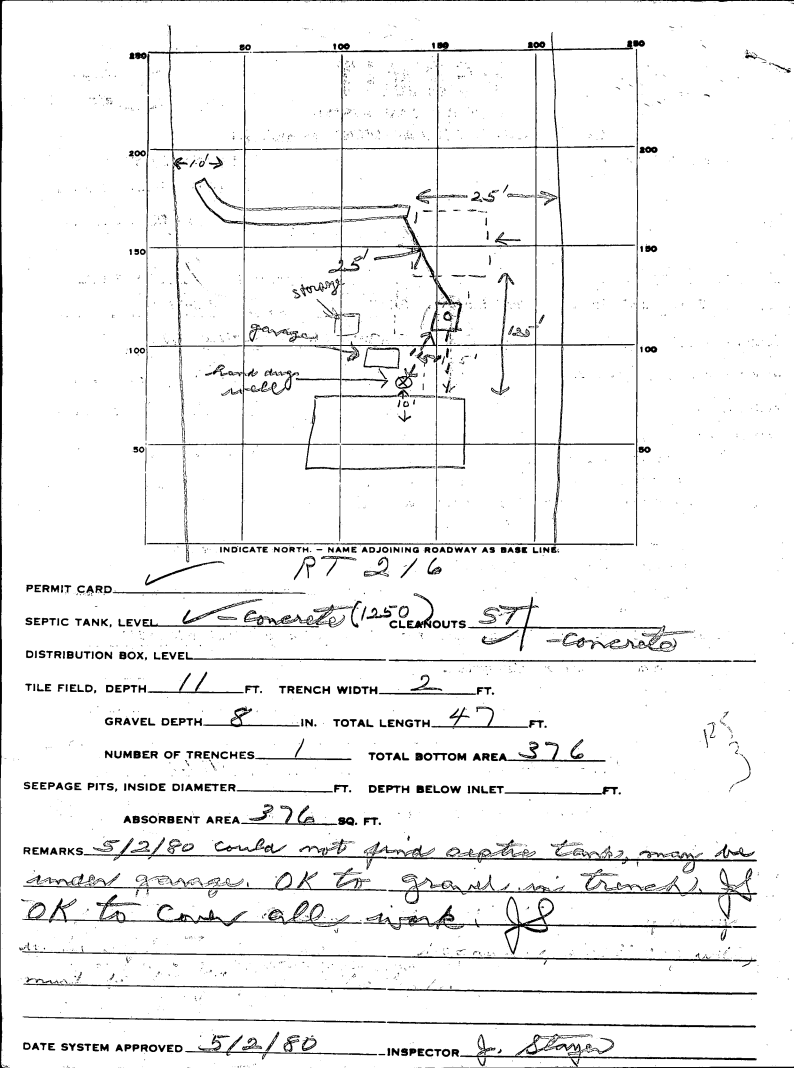
HOWARD COUNTY



ELLICOTT CITY
DISTRICT 5 th

SATE 3/1/80

Olen Ketterman IS PERMITTED TO INSTALL ALTER X
14960
ADDRESS 14060 Frederick Road, Woodbine, Md. 21797 PHONE 442-1336
SUBDIVISIONROADROAD
MISS INTERMIN
PROPERTY OWNER M. Keller CCM & MILES (ORIGINAL OWNER/BUILBEL) = 944
ADDRESSSTEPHEN RANKIN (PRESENT OWNER 1986)
213186
SPECIFICATIONS 3 DED ROOMS
SEPTIC TANK CAPACITYGALLONS
DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT.
DEEP TRENCH DEPTH FEET, BOTTOM AREA SQ. FT.
SEEPAGE PITSABSORBENT SIDE-WALL AREASQ. 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 the repair system.
45 ft. trench, 11ft. deep, 8 St. grand.
Fill in drywoll of go to trench
PLANS APPROVED BY Palmer F. Wine DATE 4/30/80
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



## HOWARD COUNTY HEALTH DEPARTMENT

JOYCE M. BOYD, M.D., M.P.H. DEPUTY STATE AND COUNTY HEALTH OFFICER



BUREAU OF ENVIRONMENTAL HEALTH 3716 COURT PLACE ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 992-2330

May 5, 1980

RE: Property -11967 Route 216 Fulton, Md. 20759

TO WHOM IT MAY CONCERN:

The water sample taken April 9, 1980 from the property located at 11967 Route 216 was free of coliform and fecal coliform bacteria and may be presumed to be bacteriologically safe for drinking at the time of sampling.

An inspection of the property located at 11967 Route 216, on May 2, 1980 revealed that the septic system had been repaired according to specification, and was functioning satisfactorily.

Very truly yours,

Dis for hall

David J. O'Neill, Director Community Hygiene Programs

DJO'N:jr