05-364 463

PERMIT

6-4-85 NADEL

P 3544/

A REPAIR

SEWAGE DISPOSAL SYSTEM MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 992-2330

INDEXED

DISTRICT____

Jack Fyock _ IS PERMITTED TO INSTALL __ ADDRESS -ROAD 11937 Route 216 SUBDIVISION PHONE: 792-2839 Fulton, Maryland ADDRESS BUILDING PERMIT SIGNED IF GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND ABSORPTION AREA BY AND RETURNED 69104 B00148 198-DECK **GARBAGE GRINDER?** YES -NUMBER OF BEDROOMS 3 (2 people) SEPTIC TANK CAPACITY PX'ISTING GALLONS 500 SAND LOAM SOIL AT 3.5 Ft WATER AT APPROXIMATELY 6 Ft LEACHING BED TO bE INSTALLED DFF EXISTING SEPTIC TANK, INLET AT 3' WITH 6" STONE BELOW PIPE. BUD TO GE HOPE WIDE LONG. NO Public Sewer AUAI JABLE AT PRESENT OR IN FUTURE APPROX. 20 YRS. DWWER AWARE IF CURRENT SYSTEM FAILS have to GO TO SEAled TANK. SAWL PLANS APPROVED BY 5 Abel

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 AND AFTER PLACING GRAVEL IN TRENCH.

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 40 PVC OR ABS.

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

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

*CALL 992-2330 FOR INSPECTION OF SEPTIC SYSTEMS.

EH - 2-1082

X 35-441



