

LAYOUT _____ INSP 4 _____

INSP 2 _____ INSP 5 _____

INSP 3 _____ INSP 6 _____

ISSUE DATE: _____

P _____

APPROVAL DATE: _____

A 520427-B

~~PERMIT~~
INDEXED

**ON-SITE SEWAGE DISPOSAL SYSTEM
HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
3525-H ELLICOTT MILLS DRIVE, ELLICOTT CITY, MD 21043**

_____ IS PERMITTED TO INSTALL ALTER

ADDRESS: _____ PHONE NUMBER: _____

SUBDIVISION: Joseph Judge Property LOT NUMBER: Parcel C

ADDRESS: 7018 Pindell School Road PROPERTY OWNER: _____

SEPTIC TANK CAPACITY (GALLONS): 1000 OUTLET BAFFLE FILTER REQUIRED

PUMP CHAMBER CAPACITY (GALLONS): N/A COMPARTMENTED TANK REQUIRED

NUMBER OF BEDROOMS: 3

SQUARE FEET PER BEDROOM: 180

LINEAR FEET OF TRENCH REQUIRED: 120 HOUSE SERVED BY PUBLIC WATER

TRENCHES:	Trench to be 2.0 feet wide. Inlet 1.5 feet below original grade. Bottom maximum depth 3.0 feet below original grade. Effective area begins at 1.5 feet below original grade. 1.5 feet of stone below distribution pipe.
LOCATION:	
NOTES:	

PLANS APPROVED: _____ DATE: _____

NOTES: PERMIT VOID AFTER 2 YEARS
CONTRACTOR IS RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
WATERTIGHT SEPTIC TANKS REQUIRED
ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL UNLESS SPECIFICALLY AUTHORIZED
MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED
CONTRACTOR RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE REGULATIONS, GUIDELINES AND THE TERMS OF THIS PERMIT

**NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS
RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT
CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM
DO NOT LEAVE ANY REQUEST FOR INSPECTION ON VOICEMAIL**

A 5204 27-B

June 18, 2004

MEMORANDUM

TO: File
7018 Pindell School Road

FROM: Mark Rifkin
Well and Septic Program

RE: Septic system status
7018 Pindell School Road

T/C from potential buyer of referenced property who is considering a large addition, and reporting recent septic certification for possible sale. I advised buyer that no records found from original house construction. I advised buyer of basic system operation, implications for groundwater protection and inability to place confidence in septic certifications in general. Advised buyer of shallow water encountered in perc's done near the highest part of the adjacent uphill property known as 7025 Loganberry Lane. Advised buyer that soils map shows lot dominated by Baile and Glenville soils. Advised buyer that, although we have no ability to confirm due to lack of onsite test data, above information + absence of a permitted repair record for a 46-yr old house strongly suggests ex. system is in unsuitable soils. Advised buyer that existing onsite well and adjacent well at 7025 Loganberry severely restrict potential septic repair options. Avail repair options appear to be limited to mounds, drip and offsite easements, and these options may not accommodate proposed addition.

MR