

Grundy County Health Department
Environmental Health Division
1320 Union Street
Morris, IL 60450

Fax: (815) 941-2389
Office: (815) 941-3115

New System
 New System w/ Mechanical Component
 Replacement of tank or field
 Minor Modification

Permit # _____

PRIVATE SEWAGE DISPOSAL APPLICATION

All fees are non-refundable.

The permitting authority must complete a comprehensive installation inspection and the contractor must schedule an inspection 48 hours prior to installation.

OWNER: _____ OWNER PHONE NUMBER: _____

OWNER EMAIL: _____ OWNER FAX NUMBER: _____

MAILING ADDRESS: _____ OWNER CELL PHONE NUMBER: _____

CITY: _____ STATE: _____ ZIP: _____

PROPERTY ADDRESS: _____ TOWNSHIP NAME: _____

CITY: _____ ZIP: _____ PIN # _____ - _____ - _____

COUNTY: **GRUNDY** SUB-DIVISION NAME: _____ LOT # _____

TOWNSHIP # _____ N RANGE # _____ E SECTION # _____

DIRECTIONS TO SITE: _____

PRIVATE SEWAGE DISPOSAL SYSTEM INFORMATION

Type of building: Residence () Other: _____

No. of bedrooms: _____ No. of People: _____ Garbage Grinder: () yes () no

Basement: () yes () no Bi-Level: () yes () no

Water Softener Present: () yes () no If yes, describe where softened water is discharged: _____

LOADING RATE RESULTS: _____ GPD/ft² Conducted by: _____ Date: _____

SYSTEM DESIGN:*

Septic Tank: () Aerobic Unit: () Capacity: _____ gal. Nearest Well: _____ ft.

() Seepage Field () Sand Filter Total Length: _____ ft. Total Width: _____ ft. Total Area: _____ sq.ft.

DISTANCE FROM SEEPAGE FIELD 6 To Nearest Well: _____ ft. To Building: _____ ft. To Lot Line: _____ ft.

SEEPAGE FIELD MATERIAL: Indicate and describe what material is to be used in field (EZ Flow, gravel, etc.) _____

NPDES Permit Required: () yes () no

NPDES Permit Provided: () yes () no

SEWER CONSTRUCTION MATERIALS

Building to Tank Slope _____ (1 ¼" min. 6 2 ½" max. slope in 10') Tank to field slope _____ (min. 7" slope required in gravel systems)

Plastic _____ Type _____ (min. Sch. 40) depth of GRAVEL/STONE under tile _____ (min. 6 in.) over tile _____ (min. 2 in.)

Tank to seepage field _____ (min. Sch. 40) depth of compacted straw _____ (min. 6 in.) (min. 2 layers bldg. paper)

Is the finished grade of the seepage area to be lowered? () yes () no Raised? () yes () no How many inches? _____ (in.)

Rec

