

Non-Residential Residential

Permit # _____

PRIVATE SEWAGE DISPOSAL PERMIT APPLICATION

Expiration date _____

Revised April 2015

Bureau Co. Permit (see top of page 2)

Property ID # _____

New Building

Putnam Co. Permit (see top of page 2)

Existing Building, Repair / Replacement

Owner _____ Mailing Address _____

City _____ State _____ Zip _____

Business (property owner's) _____ Phone # (____) _____ Cell # (____) _____

Contractor: _____ Phone # _____ Cell # _____

License #: 049- _____

Site Address: _____ City/Zip: _____ Occupant's Name: _____

Township _____ Section _____ Subdivision & Lot #: _____ Addition _____

Detailed directions to site: highway number, secondary roads, signs to follows, etc...: _____

Water Supply? Public Private Semi-Private Non-Community Seasonal or Part-Time Use? Yes No

Non - Residential Building use: _____

Residential: # of Bedrooms _____

of employees, seats &/or meals served _____

Number of Residents: _____

Design Flow (gallons/day) _____

Hot Tub? yes no ; _____ # of gallons

Basement Plumbing? Yes No ;

Floor Drains? Yes No ;

Garbage Grinder? Yes No ;

Water Softener? Yes No , if yes _____ max. Gallons discharged daily

Other wastewater generators? _____

Note: holding tank and/or other plumbing requirements may be applicable.

Soil Information: All septic system permits that are submitted must be accompanied by a soil report by an Illinois State Soil Classifier. Attach soil report test results. Indicate borings/test holes on diagram.

Existing Grade to be Changed? yes no

Fill Present? yes no

Private Sewage Disposal System Design:

Septic Tank: new existing

Capacity _____ gallons IL # _____ Manufacturer _____ Concrete Fiber glass Plastic

(FOR EXISTING TANKS, PLEASE PROVIDE INSIDE TANK DIMENSIONS)

Round : diameter _____ ft. Depth of liquid _____ ft. (Volume=diameter² x depth x 5.9)

Rectangle : length _____ ft. width _____ ft. Depth of liquid _____ ft. (volume=length x width x depth x 7.5)

Gravel System

Seepage Field: linear ft _____ = ft² _____ Width of Trench: _____ in.

Depth to Bottom of Trench: _____ in.

Cover Material? geotextile fabric ; red rosin paper ; _____

Seepage Bed to be Installed: (____ ft. x ____ ft.)= _____ ft²

Depth to Bottom of Trench: _____ in.

Cover Material? geotextile fabric ; red rosin paper ; _____

Buried Sand Filter

Sand Filter Size: (____ ft. x ____ ft.)= _____ ft²

Cover over Top: _____ ft.

Distribution pipes: _____ # Collection pipes: _____

Cover Material? geotextile fabric ; red rosin paper ; _____

Chlorine Contact Size _____ gallons

Area of Discharge (ravine, etc.): _____

Media from: _____

Gravel-less System

Round

Diameter: _____" / Lineal ft. = _____

Chamber

Type: _____

Size: linear _____ ft = _____ ft²

Depth to Bottom of Trench: _____ inches

Aerobic unit

Type/size: _____ / _____ gpd.

Pretreatment tank? yes no

Chlorine Contact Tank size: _____ gal.

Location of audible/visual alarm: _____

Discharging to:

Effluent Receiving Trench

Subsurface (refer above systems)

Surface (ravine, etc.) _____

Party Conducting Service: _____

