

Non-Residential Residential

Permit # _____

PRIVATE SEWAGE DISPOSAL PERMIT APPLICATION

Expiration date _____

Revised 2006

Bureau Co. Permit (see top of page 2)

Property ID # _____

New Building

Putnam Co. Permit \$50.00

Existing Building, Repair / Replacement

Owner _____ Mailing Address _____

State _____ Zip _____

Business Name _____ Contact # (_____) _____

Site Address: _____ Occupant : Name _____

_____ Occupant : Phone # _____

Site Location: Township _____ Section _____

Subdivision _____ Addition _____ Lot _____ Block _____

Directions to Site: (Use road numbers) _____

(more space needed, use back of sheet)

Property Information: Water Supply? public private Seasonal or Part-Time Use? yes no ;

Non - Residential Building use: _____

Residential: # of bedrooms _____

of employees, seats &/or meals served _____

Hot Tub? yes no ; _____ # of gallons

Design Flow (gallons/day) _____

Basement plumbing? yes no ; Floor Drains? yes no ; Garbage Grinder? yes no ;

Water Softener? yes no , if yes _____ max. gallons discharged daily

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

Soil Information: **ATTACH SOIL INFORMATION. PUT AN "X" BY THE APPLICATION RATE USED.**

Existing Grade to be Changed? yes no

Fill Present? yes no

Private Sewage Disposal System Design:

New Septic Tank: Capacity _____ gallons, IL # _____ Manufacturer _____ Material _____

Existing Septic Tank: Capacity _____ gallons, Manufacturer (if known) _____ Material _____

(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 ; _____

Gravel-less System

Round

Diameter: _____ in.

Chamber

Type: _____

Size: linear ft _____ = ft² _____

Depth to Bottom of Trench: _____ in.

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: _____

Aerobic unit

Type/size: _____ / _____ gpd.

Pretreatment tank? yes no

Chlorine Contact Tank size: _____ gal.

Location of alarm: _____

Discharge:

Effluent Receiving Trench

Subsurface (refer above systems)

Surface (ravine, etc.) _____

Party Conducting Service: _____

Contractor Information:

Name: _____ Business Name: _____

License # 049- _____ Phone # (_____) _____

****Please Sign and Date Page 2 Below Diagram.****

Submit a diagram of the proposed system including the following:

1. Dimensions of the system (including distance of all pipes)
2. Materials to be used (type of pipe)
3. Percolation test or soil boring holes (must be 50 ft. apart)
4. Distances to:
 - Water lines
 - Water Wells (include adjacent properties, if applicable)
 - Buildings
 - Lot lines

Fees Effective February 15, 2006

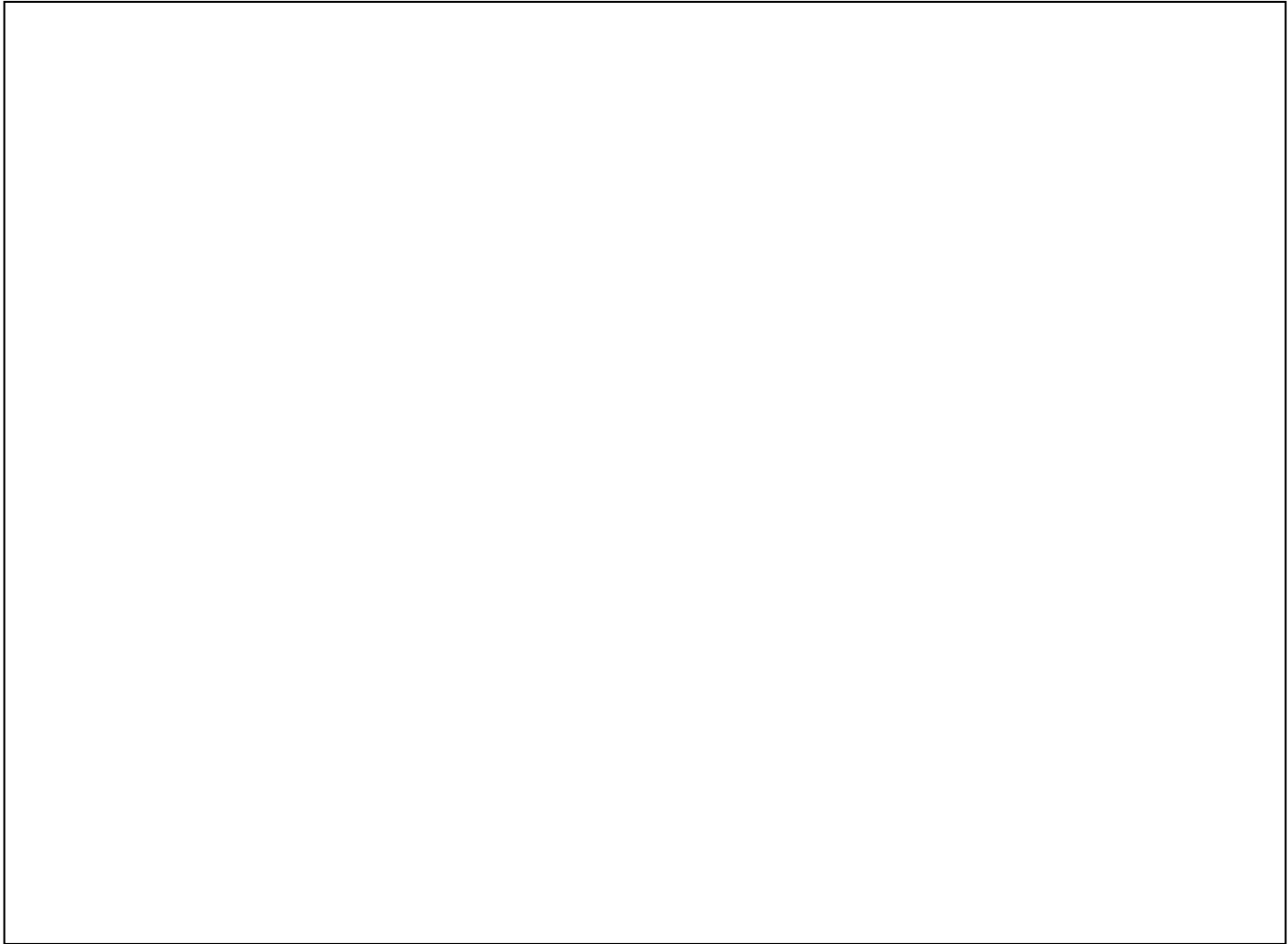
Residential:

- Contractor installed subsurface system - \$125.00
- Contractor installed surface discharging system - \$175.00

- Homeowner-installed system - \$200.00

- Non-residential system permit - \$200.00

Private Sewage Disposal System Plan / Diagram



PLEASE ALLOW 15 DAYS FROM THE DATE RECEIVED FOR APPROVAL AND 48 HOUR NOTICE PRIOR TO INSTALLATION.

I hereby certify that the attached information is complete and correct and that, if approved, the private sewage disposal system will conform to the current code requirements.

Applicant's Signature

Date

Sanitarian Approving Permit

Date

Permit Conditions: SEE ATTACHED PERMIT
