## CHAMPAIGN COUNTY HEALTH DEPARTMENT \* PRIVATE SEWAGE DISPOSAL SYSTEM \* PLAN REVIEW APPLICATION (217) 363-3269

	Date:			
LOG/PERMIT NUMBER(Office Use Only)	COUNTY(Office Use Only)			
1. Owner:				
2. Contractor: License Number: City  FAX Number: NOTE: Work not done by homeowner (must own & occupy personal single	, State, Zip:			
3. Location-County: City: Tow Subdivision & Lot #: Tow Township: Range: Section #: ¼ Section:	rnship Name: Local Identification Information			
4. Detailed Directions to Site: Highway Number, Secondary Roads, Signs	to ronow, Etc.:			
5. Site Information: Renovation: New Sys Residential Dwelling: , Seasonal: Yes	No. of Bedrooms: flener: Yes Hot Tub: # Gallons low: Other Wastewater Generators:  Non Community: Municipal: cted By: min./6" Hole No. 3 Depth:, min./6" difference is greater than 30 minutes)			
6. Proposed Private Sewage System: Gallons To Be Treated Per Da a. Septic Tank Size Gallons, Illinois #: b. Surface Seepage Field/Bedroom Sq. Ft., Total Subsurface Seepage Field Sq. Ft., Lin. Ft, Width c. Gravel-less Seepage Field: 8" Lin. Ft. 10" Lin. Ft. d. Chamber System: Manufacturer:	h. Wisconsin Mound Basal Area Sq. Ft. i. Chlorination Tank Gallons (if required) j. Aerobic Treatment Plant: Manufacturer & Model: Gallons per day k. Location of Audio and Visual Alarms (Garage Basement Stairwell Etc.)			

Fee: \$200

## PRIVATE SEWAGE DISPOSAL SYSTEM PLAN REVIEW APPLICATION

7.	Lot	diagram	and	sewage	system	nlan
	LOL	uiugiaiii	anu	3CWarc	24214111	viaii

Furnish plans or draw to scale the proposed construction indicating lot size with dimension showing the system, type of system to I	)e
constructed, the dimensions of the system being installed showing type of material, utilities, distances to water lines, water wells (including	ng
wells on neighboring property if they are near the property line), potable water storage tanks, buildings, lot lines, location of percolation	'n

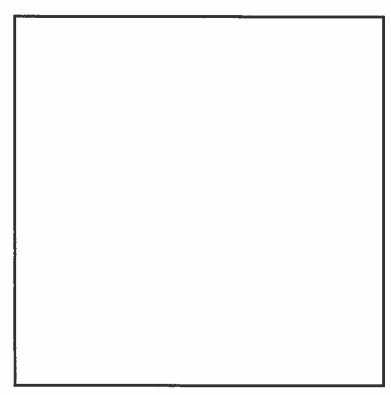
holes, site elevations & ground surface elevations sufficient to determine this elevation of system components & the slope of the ground surface, location of sanitary sewer, if available, within 200 feet of the property, depth of limiting layer and any other extraordinary conditions on the lot.

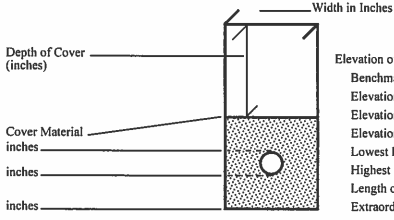


]" = \_\_\_\_\_

## 8. Checklist

Lot Size: \_\_\_\_\_\_\_
System Dimensions: \_\_\_\_\_\_
Materials Labeled: \_\_\_\_\_\_\_
Utilities Shown: \_\_\_\_\_\_
Location of Perc Tests: \_\_\_\_\_\_
Water Supply Shown: \_\_\_\_\_\_
Required Distance Labeled: \_\_\_\_\_\_\_
Depth of Limiting Layer: \_\_\_\_\_\_





Elevation of the System Components:

Benchmark and Elevation:

Elevation to Invert of Building Drain:

Elevation to Invert of Tank Inlet:

Elevation of Ground Surface Over Tank:

Lowest Elevation of Ground Surface Over Field:

Highest Elevation of Ground Surface Over Field:

Length of Building Sewer (House to Tank):

Extraordinary Conditions Shown:

Cross Section Seepage Field Gravel

9. I certify that the attached information is complete and correct and that, if approved, the work will conform with the current Private Sewage Disposal Licensing Act and Code

Signature of Applicant (Owner or Contractor)

Date

## **IMPORTANT NOTICE:**

This State Agency is requesting disclosure of information that is necessary to accomplish the statutory purpose as outlined under public Act 84-670. Disclosure of this information is mandatory.