L C H D

LASALLE COUNTY HEALTH DEPARTMENT

717 Etna Road Ottawa, Illinois 61350-1097 (815) 433-3366 Fax: (815) 433-9522

PRIVATE SEWAGE DISPOSAL PERMIT APPLICATION

This is your permit application. There is a two hundred thirty (\$230.00) dollar application fee for a private sewage disposal system permit. If a permit is denied, the fee shall be returned to the applicant.

A permit for construction will not be issued until a completed application and fee have been submitted to the LaSalle County Health Department and an onsite survey performed by department personnel.

Please make checks payable to the LaSalle County Health Department.

The Health Department must be notified for a final inspection sewage disposal system construction before backfilling.

*NOTE: The LaSalle County Health Department inspection will result in a statement as to whether, or not, a private sewage disposal system and/or well meets current Illinois Department of Public Health Standards. The LaSalle County Health Department does not guarantee any system, nor do the inspection or permit processes result in any general, or implied warranty for use of the system.

The Illinois Private Sewage Disposal Code requires that the area that is designated for the sewage disposal system MUST be protected prior to and during all phases of the construction process. The area must be secured to deter traffic, to prevent compaction of soil, and to prevent removal or addition of soil.

INSTRUCTIONS FOR APPLYING FOR A PERMIT

- A. Plat of Survey: Please submit a copy of your plat of survey, including the legal property description. This may be copies from a deed, contract, tax receipt, etc.
- B. Plot Plan: Please submit a diagram for the proposed location of the private sewage disposal system and/or well construction. The plot plan should indicate:
 - 1. Lot dimensions and property lines.
 - 2. Distances of proposed construction to the building served, property lines, existing wells, sewer lines, septic tanks, or other sources of contamination.
 - 3. Location of service utilities. (i.e. water lines, gas, electric, etc.)
 - Location of soil borings.
- C. Soil Investigation for Sewage Permit.
 - 1. Please submit completed soil investigation report.
- D. Complete the appropriate application form.

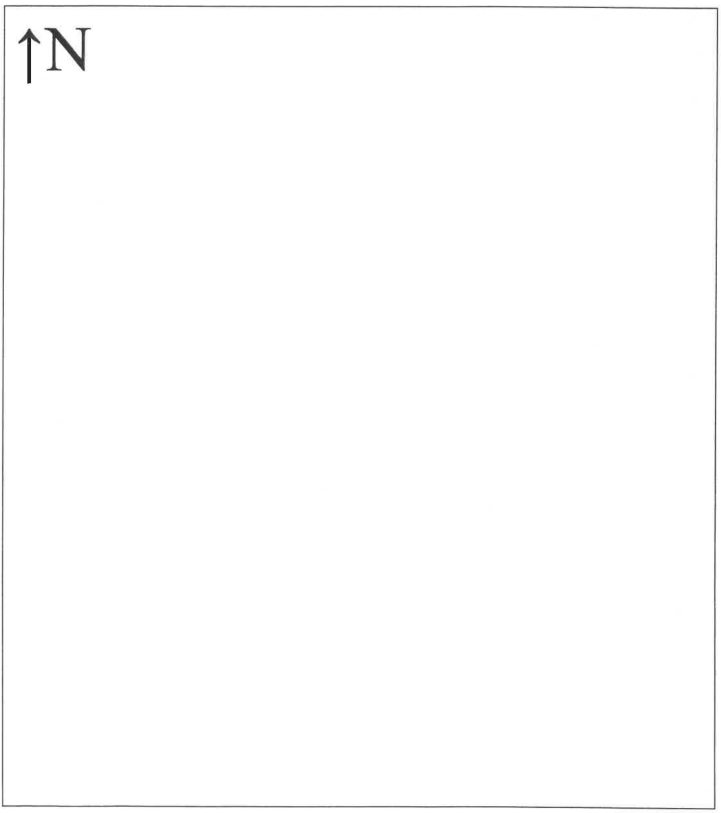
LaSalle County Health Department Application for Permit to Construct a Private Sewage Disposal System

Owner Info	Name:Phone Mailing Address:			
Contractor	Name:Teleph Mailing Address:			
Property Info	Property Address:Section:Section:	Lot Size:	_ Sq. Ft. Parcel I.D	#
Site Info	Type of Installation: New Repair Is this system being installed to repair or replace Water Supply: Public Individual We Residential Installation: Single Family Garbage Grinder: Yes Hot Tub: Gallons Dischargi Water Softener: gallons Dischar Commercial Installation: Type Design Flow gallons/day	te a failing septic system? Il: Existing Multi-family No Basement Plumbing ng to: ging to: # of Emp	YES Proposed #Bedrooms g: Yes	NO No
Loading rates (attach report) Boring #1 Boring #2 Boring #3 Boring #4 Depth to seasonal water table: inches Depth to other Limiting Layer: inches				
I certify that the attached information for this property is complete and correct and that installation of said facilities will conform with the laws and/or ordinances of LaSalle County. I ACCEPT THE RESPONSIBILITY OF NOTIFYING THE HEALTH DEPARTMENT TO MAKE A FINAL INSPECTION OF THE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PRIOR TO BACKFILLING SAID INSTALLATION. CONTRACTOR'S SIGNATURE: DATE:				
I certify that the attached information for this property is complete and correct. I also understand that as the property owner I am responsible and accept responsibility for service and maintenance of this sewage disposal system. Records of said maintenance and service must be transferred to next property owner. I must keep all records of maintenance and service for the life of the system. OWNER'S SIGNATURE: DATE:				

Permit Issued by

Expiration Date:

Furnish plans or draw to scale the proposed construction indicating lot size with dimensions showing the system, the type and dimensions of the system to be installed showing type of pipe material, utilities, distances to water lines, water wells (existing or proposed, including wells on neighboring property if they are near the property line), water storage tanks, lot lines, location of soil borings, site elevations and ground surface elevations sufficient to determine the elevation of system components and the slope of the ground surface, location of any sanitary sewer within 300 feet of the property, and any other extraordinary conditions on the lot.



PROPOSED SYSTEM DESIGN COMPONENTS Complete All that Apply

	Septic Tank(s) Capacity: Gal. IL. I.D. #: Manufacturer			
Primary Treatment	Aerobic Treatment Plant Capacitygpd Manufacturer			
Prin Frest	NSF 350 System gpd Manufacturer			
	gpu Wanufacturer			
Secondary Treatment	Subsurface Disposalsq ft Anticipated Depth of Fieldinches			
	Seepage Bed Rock Source			
	Gravel System Rock Source			
	ATL/Presby Basal Area Lateral Pipe Total Sand Source			
	Chamber System Size Manufacturer			
ary]	EZ Flow Size			
onda	Low Pressure Pipe			
Sec	☐ Drip Irrigation			
	Illinois raised Filter Beds sq ft			
据自	Other			
HI COM				
Other Components	Pump Chambergpd # of PumpsNumber of doses/day			
	Curtain Drain Anticipated Depth			
	Effluent Filter Manufacturer			
Com	Alarm Location Dedicated Circuit Yes or No			
	Other			
Surface Discharge Combonents	Sand filter Size sq ft Sand Source			
	Chlorine Contact Chamber Sizegallons Manufacturer			
	Evaopration Bed Sizesq ft			
Sur	Note: You must attach Documentation that no other option is available in order to Discharge.			
Surface Discharges	Discharge Location Distance to property line			
	IS AN NPDES PERMIT REQUIRED? YES (Attach Copy of Notice of Intent) or NO			
3400 2				