

ONSITE SEWAGE DISPOSAL SYSTEMS APPLICATION FOR SITE EVALUATION

Application No. _____ Date Received _____ County _____

TO BE COMPLETED BY APPLICANT

Owner's Name (If Different) _____
Applicant's Name _____ Present Address _____
City _____ State _____ Zip Code _____ Phone No. _____
Location of Property _____
Subdivision _____ Lot No. _____ Acreage _____

ATTACH TO THIS APPLICATION THE FOLLOWING:

1. Location map to reach the site.
2. Site drawing showing property lines and dimensions of same; location of existing structures; wells, ponds, streams, gullies, swamps, etc.; easements, roads, drive, right-of-ways; if present.
3. Proposed (or existing) location of structure(s) to be served by the system; proposed system location.

Lot should be mowed or cleared for site evaluation. House location and property lines should be marked.

TYPE OF STRUCTURE PROPOSED

Single Family Residence No. of Bedrooms _____ Garbage Disposal Yes No Basement Yes No
Plumbing to be installed in basement Yes No Types of water City Cistern Well
Geothermal well installed Yes No If yes Horizontal or Vertical Other structure (pool) to be built? _____
Commercial Type of Business _____
Public Facility Type of Facility _____
No. of Design Units _____ Gallons/Unit/Day _____ Total Daily Waste Flow _____

For commercial and public facilities refer to Table 1, Section 8. System Sizing Standards
(Pages 49-52) of 902 KAR 10:085 for design daily waste flow sizing based on type of facility.

- I (or my designated agent), _____ wish to be present during the site evaluation.
 I, _____, do not wish to be present during the site evaluation, and waive this right.

TO BE COMPLETED BY LOCAL HEALTH DEPARTMENT

*Evaluation Fee: **\$ 300.00** Paid By: Cash Check Money Order Credit/debit

PLEASE REMIT APPLICATION AND PAYMENT TO: Northern Kentucky Health Department
Environmental Health & Safety
8001 Veterans Memorial Drive
Florence, KY 41042

NOTE: Backhoe pits may be required for evaluation.

Northern KY Health Dept
County or District Health Department

Certified Inspector