

**Application for Construction, Repair, or Alteration  
of Single Family Waste Stabilization Pond (Lagoon)**

Property Owner   Telephone   Present Mailing Address							
Applicant (if other)   Telephone   Present Mailing Address							
Proposed Licensed Lagoon Contractor   Telephone   Mailing Address							
Section-Township-Range		Acres	Subdivision if applicable		Lot	Block	Tract if applicable
Number bedrooms	Basement <input type="checkbox"/> below-grade <input type="checkbox"/> walkout <input type="checkbox"/> none	Water supply <input type="checkbox"/> meter, RWD # _____ <input type="checkbox"/> well <input type="checkbox"/> new <input type="checkbox"/> existing <input type="checkbox"/> other	Premises will be used for <input type="checkbox"/> day care / home schooling <input type="checkbox"/> business <input type="checkbox"/> not applicable / unknown	Swimming pool <input type="checkbox"/> in-ground <input type="checkbox"/> above-ground <input type="checkbox"/> none	Address if known		

**Legal description** and  **site diagram of building site** are attached or included on back of application form.

**I assume responsibility** for ensuring that this onsite sewage management system is installed according to the approved plan and in conformity with Chapter 3 of the Douglas County Sanitary Code: "Single Family Waste Stabilization Ponds (Lagoons)."  
 **I understand** that the sewage disposal system shall not be moved from the specific area designated and approved for any reason. Unauthorized movement may be cause for (1) revocation of permit, (2) suspension of permit, or (3) denial of final approval of the septic system.  
 **I certify** that no easements are located upon the land designated for construction of the onsite sewage management system.  
 **I agree** to install the required fencing, gate, lock, and measuring stick, and to conduct regular maintenance and necessary repairs, as outlined in Chapter 3 of the Douglas County Sanitary Code.  
 **I understand** that the issuance of this permit is conditioned on the right of the Health Department to enter upon the premises of the lagoon named in this permit at any reasonable time prior to, during, and after completion of the work specified in this permit for the purpose of determining compliance with Chapter 3 of the Douglas County Sanitary Code.  
 **I understand** that the issuance of this permit shall not be construed or interpreted as imposing upon the Lawrence- Douglas County Health Department or its employees any warranty that this onsite sewage management system will function properly.

Signature \_\_\_\_\_ Date \_\_\_\_\_

Printed Name \_\_\_\_\_  Owner  Agent

**For Health Department Use Only**

<input type="checkbox"/> New building	Size of new septic tank if applicable: <input type="checkbox"/> 1000 gallons <input type="checkbox"/> other	911 S-T-R
<input type="checkbox"/> Existing building <input type="checkbox"/> approved system on file <input type="checkbox"/> no record on file	<input type="checkbox"/> Site located in slowly permeable soil. <input type="checkbox"/> Due to the presence of moderately or rapidly permeable soil, the excavation must be extended one foot on the bottom and side slopes and lined with heavy clay soil (or clay soil mixed with bentonite) and compacted.	
Size required <input type="checkbox"/> SMALL (67.5 feet square I.D.) <input type="checkbox"/> LARGE (73 feet square I.D.)	<input type="checkbox"/> Due to the presence of rock or sand, the excavation must be extended one foot on the bottom and side slopes and lined with heavy clay soil (or clay soil mixed with bentonite) and compacted.	
<input type="checkbox"/> All piping must be at least 4" diameter and marked with SDR 35 or 3500-pound crush rating (minimum). <input type="checkbox"/> The top of the dike must be below the elevation where the sewer line exits the house. <input type="checkbox"/> A capped cleanout must be placed in the sewer line at the nearest point where the flowline will be above the maximum pond level, as well as at the junction of the building drain and at 100-foot intervals (minimum). <input type="checkbox"/> Fencing must be 4' high with locked gate, ≥4' from inside of dike edge, and meet all other specifications. Comments:		
Approved by	Date	Permit Number

