APPLICATION FOR AN ON-SITE SEWAGE FACILITY LICENSE

LAKE LIMESTONE

To: Brazos River Authority
20226 Sterling Robertson Dam Road
Thornton, Texas 76687

In accordance with the provisions of the On-Site Sewage Facilities Rules and Regulations (“Rules and Regulations”) of the Brazos River Authority (“Authority”), pertaining to the Lake Limestone Regulated Area, application is hereby made for a license for the hereinafter described on-site sewage facility:

Name of Owner _________________________________________________________________ Telephone No.______________________
Mailing Address __________________________________________________________________ Zip Code___________________
Property Address __________________________________________________________________ Zip Code __________________

A. Property on which the facility is to be installed is in ______________________________________________________ County.

If the property is a lot located within a subdivision, complete the following:

Lot No. ____________, Block No.________, Section ________, Subdivision___________________________________________

If the property is not located within a subdivision, complete the following and attach a map showing its exact location with respect to public roads and Lake Limestone:

Acreage ___________, Survey____________________________________________________________, Abstract No. __________

B. Type of structure to be served (check or fill in the applicable blanks):

Dwelling____________, Mobile Home____________, Other_________________________________________________________
Living area________________square feet                                                    Number of bedrooms_________________________

If the structure to be served is not a residence, attach a complete description of the structure, including its proposed use, the total floor area, the number and types of plumbing fixtures and the average number of persons to be accommodated daily.

C. Type of on-site sewage facility requested (check applicable blank):

1. Septic tank and absorption field __________  4. Aerobic unit and low pressure dosing field_______
2. Septic tank and pumped effluent drainfield_______ 5. Aerobic unit and drip irrigation system _____________
3. Septic tank and evapotranspiration beds _________  6. Aerobic unit and surface irrigation system___________
7. Other (describe) ___________

D. A check or money order, payable to Brazos River Authority, in the total amount of $335.00 must be enclosed in accordance with the requirements of Item 2 of the Instructions on the back of this form.

E. Attach a copy of the Site Evaluator’s report and all required planning materials, contracts and documents that are described and specified in Item 3 of the Instructions on the back of this form.

F. Owner hereby authorizes the employees, representatives and designees of the Brazos River Authority and the Texas Commission on Environmental Quality (“TCEQ”), singly or jointly, to enter upon the above-described property for the purposes of performing site evaluations, inspecting the on-site sewage facility or performing other such activities that are consistent with the water quality programs of the Authority and the TCEQ.

_________________________________________ ______________________________________________
Date Signature of Owner

SEE INSTRUCTIONS ON THE REVERSE SIDE

INSTRUCTIONS

B.R.A. Form 85
Revised 10/28/2008
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1. One copy of this completed application form, together with the $335.00 fee, the Site Evaluator’s report, the specified planning materials and any additional information required herein, shall be mailed to the Brazos River Authority, 20226 Sterling Robertson Dam Road, Thornton, Texas 76687.

2. Enclose a check or money order in the amount of $335.00 to cover the following charges:
   a. Fee for the On-Site Wastewater Treatment Research Council to be submitted to the TCEQ..................................................$ 10.00
   b. Processing the application, reviewing the site evaluation report and plans for the proposed facility and issuing an authorization to proceed with its construction (the site evaluation shall be performed by a qualified Site Evaluator at the applicant’s expense).................................................................$115.00
   c. Field inspection of the approved facility during construction (if more than two visits to the site are required for inspection purposes, there will be an additional charge of $50.00 for each additional visit)...........................................................................................................$210.00

   TOTAL APPLICATION FEE                                  $335.00

3. A site evaluation report that has been prepared and signed by a qualified Site Evaluator must be submitted with the application. This report shall provide detailed information on the following items: soil analysis, gravel analysis (if needed), soil depth and any restrictive horizons, soil drainage and groundwater conditions, topographical features, the presence of floodplains or any restrictive features (easements, potable water wells or lines, streams, ponds, lakes, etc.) and the overall suitability of the site for the installation and use of an on-site sewage facility. The report shall show the evaluator’s qualifications and may include the planning materials that are described below.

   Detailed planning materials must also be submitted with the application. These materials shall include, but not be limited to, the following items. A scale drawing or site plan showing the dimensions and locations of the following: all property and setback lines, all existing improvements, any planned structures or facilities, the proposed sewage treatment unit and disposal system, any potable water lines or wells, any easements that could impact the site and all pertinent topographical features. The topographical information shall address the slope of the terrain and the presence of any sharp breaks, trees or woods that could place limitations on the use of the site. Additionally, the planning materials shall include data concerning the source of drinking water, the presence or absence of water saving devices throughout the structure(s) and any relevant information that might affect the design, installation or use of the on-site sewage facility.

   If the owner proposes to install an on-site sewage facility that utilizes either a pressure emitter system or a surface application system for the disposal of effluent, such owner must submit the following items with this application:

   a. A fully executed copy of a continuous maintenance contract with an approved maintenance company; and
   b. A copy of an affidavit that has been recorded in the Official Public Records of the local county, with such affidavit clearly notifying the public that an on-site sewage facility requiring a continuous maintenance contract will be constructed on the herein described property.

   All proprietary on-site sewage facilities must be designed by a registered professional engineer or a registered sanitarian; and plans that are dated, signed and sealed by such engineer or sanitarian must be submitted with the application.

   **Any application that is submitted without the required site evaluation report, detailed planning materials or specified contracts and/or affidavits will be returned to the applicant.**

4. Installation of the proposed on-site sewage facility shall not be initiated until authorization for its construction is received from the Authority.

5. No individual shall be compensated for installing, constructing, altering, extending or repairing an on-site sewage facility, unless that person is properly certified for the required level of expertise by the TCEQ.

6. This application will expire if the approved facility is not constructed within one year from the date that the authorization to proceed with its construction is issued. If the owner wishes to thereafter construct an on-site sewage facility, it will be necessary to submit a new application, sketch and fee. **No refund will be made.**

7. Additional information and forms may be secured from the Brazos River Authority at the address shown in Item 1, above, telephone number 903-529-2141. Page 2