| OF TRA | Wilson County 800 10 th S Floresvi 830 | Wilson County Use Only OSSF Permit # | |
|------------------------|--|---|---|
| TOF WITH | TCF | APPLICATION FOR ON-SITE SEWAGE FACILITY TCEQ Region 13 | |
| 1. PROPERTY OWNER | R(S) NAME: (Last) | (First) | (Middle) |
| 2. CURRENT MAILING | G ADDRESS: | (First) | |
| 3. HOME PHONE NO.: | | OTHER or FAX NO.: | |
| 4: 911 SITE ADDRESS | | | |
| 5: PROPERTY LEGAL | DESCRIPTION: | | |
| Acreage:P | lat Date: Sub | division name (if applicable): | |
| OTHER DOCUMENTA | ATION CONTAINING LEGAL D | RIPTION SUCH AS A COPY OF: DI ESCRIPTION | |
| | : Private Well | Public Water Supply _ | (Name of Supplier) Living Area (ft ²): |
| 9. COMMERCIAL/INST | TITUTIONAL (other than | | 2 |
| | | | PLOYEES/UNITS: |
| 10. SITE EVALUATOR: | | LICENSE NO |) |
| | | | |
| | | | |
| | | |).: |
| | | | |
| given to Wilson County | | rrect to the best of my knowled enter upon the above described wage facility. | |
| SIGNATURE OF OWNER: | | DATE | : |

| OF TRACE | Wilson County Health & Public Safety 800 10 th Street Building B Floresville, Texas 78114 830-393-8357 ON-SITE SEWAGE FACILITY TECHNICAL INFORMATION FOR PERMIT | | Wilson County Use Only OSSF Permit # TCEQ Region 13 | | | |
|---|---|--------------------|---|---------------------|---------------|--|
| PROFESSIONAL | DESIGN REQUIRI | ED per Wilson Co | unty Ordinance | | | |
| Designer: | Designer: License Number: | | | | | |
| License Type: | A | Address: | | | | |
| Phone: | Fax: | Email: | | | | |
| | nt tank: | ` | h 40 pvc) | | | |
| II. DAILY WASTEWAT | | Q= | (gallons/day) | | | |
| III. TREATMENT UNIT A. Tank Dimensi | (S): Septic T | ank A | Aerobic Unit uid Depth (bottom of ufacturer : | | | |
| Material/Mod | | | | | | |
| Pump/Lift Ta | Tank : Yes / No nk : Yes / No Yes No | SIZE : | (gal) (gal) attach description. | | | |
| IV. DISPOSAL SYSTEM | И: | | - | | | |
| | | | Trench: length | X | width | |
| Area Proposed: | | square feet | Area required: | | _ square feet | |
| V. ADDITIONAL INF NOTE - THIS INI A. Soil/Site eval DO NOT BEGIN CONST | FORMATION MUS luation B. P | Planning materials | | | D. | |
| UNAUTHORIZED CONS | TRUCTION CAN RI | ESULT IN CIVIL . | AND/OR ADMINISTR | ATIVE PENALT | IES. | |
| SIGNATURE OF DESI | GNER: | | | DATE: | : | |
| If you have questions on ho County Health and Public S information that WC H&PS | Safety Office at 830-3 | 93-8357. Individua | ls are entitled to reques | st and review the p | personal | |

such information, contact us at 830-393-8357.

WILSON COUNTY OSSF SOIL EVALUATION

| Date Performed: | Proposed Excavation Depth: |
|-------------------------|--|
| Property Location: | Textural Class Determined For Drain field: |
| Name of Site Evaluator: | Registration Number: |

Requirements:

At least two (2) soil excavations must be performed on the site, at opposite ends of the proposed disposal area. Location of soil boring or dug pits must be shown on the site drawing. For subsurface disposal, soil evaluations must be performed to a depth of at least two (2) feet below the proposed excavation depth. For surface disposal, the surface horizon must be evaluated. Describe each soil horizon and identify any restrictive features on this form. Indicate depths where features appear.

| Soil Boring Number | | | | | |
|--------------------|-------------------|------------------------------|--------------------------------------|------------------------|--------------|
| Depth (Feet) | Textural Class | Structure (if applicable) | Drainage (Mottles) Water Table | Restrictive Horizon | Observations |
| 0 1 2 3 4 5 | | | | | |

| Soil Boring Number | | | | | |
|--------------------|-------------------|------------------------------|--------------------------------------|------------------------|--------------|
| Depth (Feet) | Textural Class | Structure (if applicable) | Drainage (Mottles) Water Table | Restrictive Horizon | Observations |
| 0 1 2 3 4 5 | | | | | |

ATTACH COPY OF SITE DRAWING

| Features of Site Area | | | | |
|---|-------------------|----------------------------------|--|--|
| Presence of 100 year flood zone | See Wilson County | y Development Permit Application | | |
| Presence of upper water shed | Yes | No | | |
| Presence of adjacent ponds, streams, water impoundments | Yes | No | | |
| Existing or proposed water well in nearby area | Yes | No | | |
| Organized sewage service available to lot or tract | Yes | No | | |

I certify that the findings of this report are based on my field observations and are accurate to the best of my ability.

CARE OF YOUR NEW SEPTIC TANK

Facility owners' responsibilities: a properly designed on-site sewerage facility, properly constructed in a suitable soil can malfunction if the amount of water it is required to dispose of is not controlled. It will be the responsibility of the owner to maintain and operate the facility in a satisfactory manner. The proper performance of an on-site sewerage facility cannot be guaranteed even though all provisions of these Standards have been met Inspection and licensing of an onsite sewerage facility by the licensing authority shall indicate only that the facility meets minimum requirements and does not relieve the owner of the property from complying with County, State and Federal Regulations. On-site sewerage facilities, although approved as meeting minimum Standards, must be upgraded by the owner, at the owner's expense, if the owner's operation of the nuisance conditions are threatened or occur, or if the facility when used does not comply with government regulations.

An on-site sewerage system should not be treated as if it were a city sewer. Economy in the use of water helps prevent overloading of a sewerage system that could lessen its usefulness. Leaky faucets and faulty commode fill-up mechanisms should be carefully guarded against. Garbage grinders can cause a rapid buildup of sludge or scum resulting in a requirement for more frequent cleaning and possible system failure. The excessive use of garbage grinders and grease discarding should be avoided.

Check commodes for leaks that may not be apparent. Add a few drops of food coloring to the tank. Do not flush. If the color appears in the bowl within a few minutes, the toilet flush mechanism needs adjustment or repair.

Do not use the toilet to dispose of cleaning tissues, cigarette butts or other trash. This disposal practice will waste water and also impose an undesired solids load on the treatment system.

Since it is not practical for the average homeowner to inspect his tank and determine the need for cleaning, a regular schedule of cleaning the tank at two (2) to three (3) year intervals should be established. Commercial cleaners are equipped to readily perform the cleaning operation. Owners of septic tank systems shall engage only persons registered with the Texas Commission on Environmental Quality to transport the septic tank cleanings.

Signature of Property Owner

Date

Signature of Homeowner

Date