## FALLS COUNTY APPLICATION FOR PERMIT

HOW TO OBTAIN A TCEQ PERMIT FOR AN ON-SITE SEWAGE FACILITY

\*\*\*Remove & Retain this page prior to returning the application to the above address\*\*\*

Single	Residential Fee: \$325.00	All Other Type System Fee: \$475.00				
Excluding Aerobic Systems		Commercial / Multi-Family Dwellings/ Aerobic				
		+ \$19 Fee for Affidavit to Public				
	Obtain an application from the FALI	LS COUNTY CLERKS OFFICE				
	Have appropriate individual perform	mandatory site/soil evaluation.				
	Give Copy of deed to property or val	idation of property with owners Name & Address				
	Have appropriate Individual prepare planning materials. Professional Design (R.S., P.E) is required for proprietary and non-standard systems.					
	Owner's name) with all pages intact to County Courthouse Room #201. Inc	nnical information sheet with Permit Fee (In property o the FALLS COUNTY CLERK'S OFFICE, 2 <sup>nd</sup> floor clude the appropriate fee. Before submitting, make 2				
	copies each of the following:					
		s 2.) Site/Soil Evaluation 3.) Accurate Directions to send one copy to your licensed installer and keep a				
	The Falls County Designated Represe also review non-standard system plans	entative will review plans and the application. DR will s.				
	, -	ruct will be issued. The Authorized to Construct is valid				
	system. Contact our office at least $5\ v$	f the installation is required <u>before</u> covering of the <b>vorking days</b> in advance to arrange an inspection.				
	After a successful inspection, a Notice approximately 5 working days.	e of Approval will be issued to the owner within				
		½ the permit amount must be paid by the installer for ed. All fees must be paid before a Notice of Approval				

Designs are Submitted... ALL FEES ARE NON-REFUNDABLE AND SHALL BE PAID BY

Permit Fee Shall Be Paid After all Forms & Applications are Completed and

CASHIERS CHECK OR MONEY ORDER BY ALL PROPERTY HOMEOWNERS.

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## **Texas Commission on Environmental Quality**

# APPLICATION FOR ON-SITE SEWAGE FACILITY NEW CONSTRUCTION

## **TCEQ REGION NUMBER**

TCEQ USE ONLY
APPLICATION NO.
DATE RECEIVED
AMOUNT

### **COUNTY OF INSTALLATION**

1.	PROPERTY OWNER'S NAME:				_
0	CURRENT MAILING ARRESC	(Last)	(First)	(Midd	
2.	CURRENT MAILING ADDRESS:_				
3.	HOME PHONE NO.: ( )		OTHER or I	FAX NO.: <u>(</u>	)
4.	911 SITE ADDRESS:				
5.	PROPERTY LEGAL DESCRIPTION	J:			
	Acreage:Plat Date:	Subdiv	ision name (if ap	plicable):	
	PLEASE ATTACH VERIFICATION OF OTHER DOCUMENTATION CON			A COPY OF: DE	ED, PLAT MAP, SURVEY,
6.	DIRECTIONS TO SITE:				
7.	SOURCE OF WATER:   Private	te Well	□ Public Wate	r Supply(Na	me of Supplier)
	SINGLE FAMILY RESIDENCE: N				
9.	COMMERCIAL/INSTITUTIONAL	(other than sin	gle-family resider	ıce) TYPE:	
	BUSINESS / INSTITUTION NAME				
	RESPONSIBLE OFFICIAL:				
10.	. SITE EVALUATOR:		LIC	CENSE NO.	
	PHONE NO.: ( )				
	MAILING ADDRESS:				
11.	INSTALLER:		LIC	CENSE NO.:	
	PHONE NO.: ( )		THER or FAX N	0.: <u>(</u> )	
	MAILING ADDRESS:	C	ITY:	STATE:	ZIP:
A u	certify that the above statement thorization is hereby given to pon the above described proper f an on-site sewage facility.	the Texas Co	mmission on l	Environmenta	al Quality to enter
Sta	CNATURE OF OWNER:			DATE:	

This application may be executed in separate and multiple counterparts, which together shall constitute a single instrument. Any executed signature on this agreement may be transmitted by digital or electronic transmission, including but not limited to facsimile transmission and electronic mail. Any signature affixed to this application shall constitute an original signature for all purposes.

#### **Texas Commission on Environmental Quality**

# ON-SITE SEWAGE FACILITY TECHNICAL INFORMATION FOR PERMIT

PR	OFESSIONAL DESIGN REQUIRED?:	∃ Yes □ No	If yes, profess	sional design a	ttached: 🗆 Yes	□ No
	Designer Name:		License Type a	and No		
Phone No. ()			_ Other or Fax No. (		_)	
	Mailing Address:	<u>City:</u>		State:	Zip:	
I.	TYPE AND SIZE OF PIPING FROM: (I	EXAMPLE: 4" S	CH <b>40</b> PVC)			
	Stub out to treatment tank:					
	Treatment tank to disposal system:					
II.	DAILY WASTEWATER USAGE RATE:	: <b>Q</b> =	(gallons/d	lay)		
	Water Saving Devices: □ Yes □ No					
III.	<b>TREATMENT UNIT(S):</b> □ Septic Ta	nk 🗆 /	Aerobic Unit			
	A. • Tank Dimensions:			om of tank to o	outlet):	
	• Size Proposed: (gal)					
	Material/Model #:					
	Pretreatment Tank : □ Yes			□ No	□ NA	
	• Pump/Lift Tank : □ Yes		· ·	□ No	□ NA	
	_	If yes, please at	•	on.		
IV.	DISPOSAL SYSTEM:					
	Disposal Type:					
	Manufacturer and Model:					
	Area Proposed : se					
V.	ADDITIONAL INFORMATION:					
	NOTE - THIS INFORMATION MUST	BE ATTACH	ED FOR REV	/IEW TO BE	COMPLETED.	
	<b>A.</b> Soil/Site evaluation <b>B.</b> Planning	g materials (If A	applicable)			
UN	NOT BEGIN CONSTRUCTION PRIOR T AUTHORIZED CONSTRUCTION CAN R NALTIES.					
SIG	SNATURE OF INSTALLER OR DESIGNE	ER:			DATE:	

If you have questions on how to fill out this form or about the on-site sewage facility program, please contact us at your local regional office or at 512/239-3799. Individuals are entitled to request and review their personal information that the agency gathers on its forms. They may also have any errors in their information corrected. To review such information, contact us at 512/239-3282.

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OSSF SOIL EVALUATION						
PROPERT	y Owner: _		SITE ADE	DRESS:		
REQUIREMENTS:  At least two (2) soil excavations must be performed on the site at opposite ends of the proposed disposal area. Locations of soil boring or dug pits must be shown on the site drawing. For subsurface desposal, soil evalutions 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 andy restrictive features on the form. Indicate depths where features appear.						
			SOIL BORING # 1			
Depth (Feet)	Texture Class	Structure (If applicable)	Drainage (Mottles/Water Table)	Restrictive Horizon	Observations	
0   1   2   3   4   5						
			COLL DODING #1			
D (1	т (	Characteria	SOIL BORING # 1	Dagtai dia		
Depth (Feet)	Texture Class	Structure (If applicable)	Drainage (Mottles/Water Table)	Restrictive Horizon	Observations	
0   1   2   3   4   5						
I certify that the finding of this reoerlt are based on my field observations and are accurate to the best of my knowledge.						
Signature of Site Evaluator License # Date						

<b>PERMIT</b>	#	

## OSSF SOIL EVALUATION

Applicati	ion Information if not Homeowner	Complete the Following:	<u>.</u>	
	(includes builders):	Incorporated Area?	□Yes	$\square$ No
Name:	<del>,</del>	Presence of upper water shed?	□Yes	□No
Address:		Existing/Proposed water well in nearby area?	□Yes	□No
City Tel:		Organized sewage service available to lot/tract?	□Yes	□No
		Presence of adjacent ponds, streams, water impor	andments?	
Fax:			□Yes	□No
Name: Address: City Tel : Fax:	Installer Information:	Site Evaluator Information: (If not Name: Address: City Tel: Fax:		
Prof	essional Design required? 🗆 Yes	s □ No; If yes, professional design attached	i? □ Yes □ N	No
property. l or irrigati	Indicate slope or provide contour lines ion area. Location of soil borings or du l, constructed or proposed drainage w	known. Location of existing or proposed <i>water well</i> is from the structure to the farthest location of the progress (show location with repect to a known referer ays (streams, ponds, lakes, rivers, high tide of salt was, cut or fill bank, sharp slopes and breaks.	oposed soil abs nce point). Loca	sorption ation of
		<u>SITE DRAWING</u>		
Signa	ture of Site Evaluator	License #	Date	

## AFFIDAVIT TO THE PUBLIC

(Aerobic System notice to the public)

THE COUNTY OF FALLS STATE OF TEXAS

#### CERTIFICATION OF OSSF REQUIRING MAINTENANCE

According to Texas Commission on Environmental Quality (TCEQ) Rules for On-Site Sewage Facilities, in this document is filed in the Deed Records of FALLS COUNTY, TEXAS

The Health and Safety Code, Chapter 366 authorizes the FALLS County Public Health Authority to regulate on-site sewage facilities (OSSF's). Additionally, the Texas Water Code (TWC), § 5.012 and § 5.013, gives the Texas Commission on Environmental Quality (TCEQ) primary responsibility for implementing the laws of the State of Texas relating to water and the Texas relating to water and adopting rules necessary to carry out its powers and duties under the TWC. The TCEQ, under the authority of the TWC and the Texas Health and Safety Code, requires owner's to provide notice to the public that certain types OSSF's are located on the specific pieces of property. To achieve this notice, the TCEQ requires a deed recording. Additionally, the owner must provide proof of the recording to Falls County. This deed certification is not a representation or warranty by the TCEQ or Falls County of the suitability of this OSSF nor does it constitute any guarantee by the TCEQ or the Falls County Health Authority that the appropriate OSSF was installed.

An OSSF requiring a maintenance contract, according to 30 Texas Administrative Code § 285.91 (12) will be installed

on the property described as: □ Survey Name \_\_\_\_\_ Abs. # \_\_\_\_ Vol. # \_\_\_\_ Page # \_\_\_\_ Acres \_\_\_\_ OR □ Subdivision \_\_\_\_\_ Block \_\_\_ Lot \_\_\_ Section / Phase\_\_\_\_ SITE ADDRESS: This property is owned by: PLEASE PRINT OWNER'S NAME LEGIBLY Gallons per day \_\_\_\_\_ This OSSF <u>must</u> be covered by a continuous maintenance contract. All maintenance on this OSSF must be performed by an approved maintenance company or the property trained owner of this property, and a signed maintenance contract must be submitted to the Falls County Health Authority within 30 days after the property has been transferred. The owner will, upon any sale or transfer of the above-described property, request a transfer of the permit for the OSSF to the buyer or new owner. A copy of the planning materials for the OSSF can be obtained from the Falls County Health Authority. WITNESS IN HAND(S) on this \_\_\_\_\_ day of \_\_\_\_\_\_, \_\_\_\_\_. (Owner(s) or Agent(s) Signature SWORN TO AND SUBSCRIBED BEFORE ME ON THIS \_\_\_\_ DAY OF \_\_\_\_\_, \_\_\_

> Notary Public, State of Texas Notary's Printed Name: My Commission Expires:

## **FALLS COUNTY**

## PARTIAL LIST OF INSTALLERS

## PARTIAL LIST OF SITE EVALUATORS

Mike Bell	(254)583-7381	Mike Bell	(254)583-7381
Rodney Blasingame	(254)749-4012	James Bumpers	(903)529-2682
Blaine Brookshire	(254)744-0194	Bill Carter	(254)829-1993
James Bumpers	(903)529-2682	First Class Septic	(713)553-7717
Bobby Chapman	(903)362-1842	Frei Enterprise	(254)985-2243
Floyd Dutschman	(254)857-4321	Karen Hix	(254)405-0662
First Class Septic	(713)553-7717	Stephen Lehnert	(254)697-3574
Frei Enterprise Inc.	(254)985-2243	Purdis Medlin	(254)857-3375
John Hadley	(254)846-9664	Dan Rose	(254)853-2978
Karen Hix	(254)405-0662	Robert Sammons	(254)938-7471
Stephen Humphreys	(936)661-1360	Timmy Sohns	(254)770-9159
Thomas Kalina	(254)666-3351	Scout Stroud	(254)541-1213
Milton Kenan	(254)932-6294	Aaron York	(254)744-7411
Mark Kieran	(254)235-3897		
Stephen Lehnert	(254)697-3574		
James London	(254)722-1294		
Jerry McClung	(254)760-6460		
Purdis Medlin	(254)857-3375		
Jason Riley	(254)324-8715		
Reddell Septic (Karen Hix)	(254)405-0662		
Dan Rose	(254)853-2978		
David Salmeri	(254)829-2028		
Robert Sammons	(254)938-7471		
Danny Sherrod	(254)729-3177		
Jerry Snyder	(254)848-4848		
Timmy Sohns	(254)770-9159		
Scout Stroud	(254)541-1213		
Neely Woodard	(254)863-5137		
Jalon Yoder	(254)721-3576		
Aaron York	(254)744-7411		