Address: 189 E. North St., Emory, TX, 75440
Phone: 903-473-5025
Fax: 903-473-4298
Email: Joe.Parker@co.rains.tx.us

HOW TO OBATIN A RAINS COUNTY PERMIT FOR AN ON-SITE SEWAGE FACILITY

<u>Minimum</u> lot size: <u>.70 acre usable property</u>. Contact Rains County Environmental Office concerning lots that do not meet above criteria.

<u>Irregular</u> and/or <u>undersized lots</u>, substantial <u>variances</u> to the "<u>Construction Standards</u>", unconventional design, or innovative systems you must submit <u>Appropriate</u> supporting documents.

- Obtain an <u>Application</u> and all related documents from Rains County WEB site, under Permits and Regulations, On-Site Sewage Information and Policy.
 http://www.co.rains.tx.us/default.aspx?Rains County/PermitsandRegulations
- Have a <u>Site Evaluation</u> (site and soil classification) performed by a <u>Site Evaluator</u>, <u>Registered Sanitarian or Professional Engineer.</u>
- Submit the <u>Fee</u> and one original copy (in property owner's name) of each of the following: <u>Application</u>, <u>Site Evaluation Results</u>, <u>Technical Information Sheet</u>, <u>Complete Design of System</u> and <u>Acknowledgement of OSSF Maintenance and Management Practices</u> of water conservation measures along with any additional or supporting documents to the Rains County Environmental Office for review.
- Application and Plans will be reviewed by Rains County Environmental Office.
- Upon approval, <u>Authorization</u> will be issued to begin construction.
- An <u>Inspection</u> of the installation is required <u>Before</u> covering of the system. Contact our office at least <u>One (1) Working Day</u> in advance to arrange an inspection.
- After a successful inspection, a **Notice of Approval** will be issued to the owner.

FEES: SINGLE FAMILY \$400.00

COMMERCIAL/INSTITUTIONAL/MULTI-FAMILY \$600.00

*If a person other than the property/system owner does construction, that person must hold a valid Texas Installer Certificate of Registration

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ON-SITE WASTERWATER SYSTEM CHECKLIST FOR DESIGNED SYSTEM

OWNER'S NAME:
The following information must be included with the design package for review by the Rains County Environmental Office. Failure to include or address all of the following items may result in approval delays • Plans and Report must bear a Signed and Dated Seal of the responsible Registered Sanitarian of Registered Professional Engineer. The address and telephone number of this person must also be included in the submittal.
 A Report must be included in the submittal containing the following information: □ Basis of design □ Site Evaluation □ System flow and sizing calculations □ Material specifications □ Size and model number of approved aerobic system (if used) Construction Drawing must include the following information: □ A Scaled, Legible Site Plan with Boundary Description □ The location of all buildings (existing or proposed) on the site plan □ The location of the wastewater treatment units and disposal area □ Setback Distances and Water Wells must be identified and located on the site plan □ The site plan must also include topographical contours for slops greater than 15% □ Easements and Bodies of Water (lakes, streams, creeks, ditches, ponds etc.) must be identified □ Installation details such as septic tank configuration, layouts, cross-sections of drain fields and disposal beds, irrigation systems and pump station including piping and controls
Signature of Designer
Address
Telephone Number

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PERMITTING REOUIREMENTS

HEALTH AND SAFETY CODE -- CHAPTER 366

Sec. 366.004 Compliance Required

A person may not construct, alter, repair or extend, or cause to be constructed, altered, repaired or extended an *on-site sewage disposal system* that does not comply with this chapter and applicable rules.

Sec. 366.051 Permit

(a) A person must hold a permit and an approved plan to construct, alter, repair, extend or operate an on-site sewage disposal system.

Sec. 366.054 Notice From Installer

An installer may not begin construction, alteration, repair or extension of an <u>on-site sewage disposal system</u> unless the installer notifies the commission or authorized agent of the date on which the installer plans to begin work on the system.

Sec. 366.055 Inspection

(b) An <u>on-site sewage disposal system</u> may not be used unless it is inspected and approved by the commission or authorized agent.

Sec. 366.056 Approval of On-Site Sewage Disposal System

(c) If a system is not approved under this section, the <u>on-site sewage disposal</u> <u>system</u> may not be used until all deficiencies are corrected and the system is <u>re-inspected</u> and <u>approved</u> by the commission or authorized agent.

Sec. 366.057 Permit Issuance

(b) A permit and approved plan to construct, alter, repair, extend or operate an <u>on-site sewage disposal system</u> must be issued in the name of the person who owns the system and must identify the specific property location or address for the specific construction, alteration, extension, repair or operation proposed by the person.

If you have any questions about the above requirements of the <u>Health and Safety Code</u>, please contact this office at the above address or telephone number.

ALL PERMIT FEES ARE NON-REFUNDABLE ONE PERMIT PER SYSTEM

On-Site Sewage Facilities Permit Application

	Permit Number
	Date
Amount Paid	Receipt (

Authorized Agent: RAINS COUNTY

Property Owners: last,, first,, MI,, spouse,
Mailing Address:
Telephone #'s: land line,
E-Mail Address:
Site Address Required:/
Lot:, Block:, Subdivision:
Unit #,, Acreage:, Survey Name:
Abstract:, Deed Volume:, Page:, Tract:, Section:
GEO #:, Property ID:
Water Usage Rate "Q" (GPD):, Water saving devices: yes,no,
Source of water:Private well,Public water supply name:
Single Family Residence: # of bedrooms, Sq Ft living area
Commercial, Institutional, Multi-Family:
Name of Business or Institution:
of employees/occupants/units:
Site Evaluator:, Registration # and type:
Designer:, Registration # and type:
Address:, Phone #:
Installer:, Registration # and type:
Address:, Phone #:
Installer Email: It hereby certify that under penalty of law that this application and any attachments contain no willful or negligent misrepresentation or falsification and that the information is true, accurate, and complete to the best of my knowledge. I understand that any misrepresentation or falsification may result in denial of my application. Authorization is hereby granted for the Permitting Authority to enter the above described property for the purpose of lot evaluation and inspection of on-site sewage facility and related activities. A permit to operate the facility will be granted following a successful inspection of the system. Signature of owner: Date:
ATC) AUTHORIZATION TO CONSTRUCT GRANTED BY:
ATC) AUTHORIZATION TO CONSTRUCT GRANTED BY:, DATE:,
COPY OF THIS APPLICATION WITH APPOVAL SIGNATURE ON LINE (ATC) BY DESIGNATED REPRESENTATIVE SHALL SERVE AS "AUTHORIZATION TO CONSTRUCT". PASSED ON PLANNING MATERIALS REVEIVED BY THIS DATE
AO) INSPECTED AND APPROVAL TO OPERATE GRANTED BY:
LICENSE #:, DATE:
COPY OF THIS APPLICATION WITH APPOVAL SIGNATURE ON LINE (AO) BY THE DESIGNATED REPRESENTATIVE SHALL SERVE AS "NOTICE OF APPROVAL TO OPERATE". BASED ON FINAL SYSTEM INSPECTION, TO INCLUDE ANY APPROVED CHANGES OR MODIFICATIONS MADE AFTER RELEASE OF AUTHORIZATION TO

OSSF Soil & Site Evaluation

Page 1 (So	il & Site Eva	aluation)		Date Performed	I:/
Property Ov	vner:			_	
least two feet l	MENTS: ast two soil excave pits must be showed the propose	vations must be performed on own on the site drawing. For s ed disposal field excavation d identify any restrictive featur	the site, at opposite ends	s of the proposed dis	performed to a depth of at
Soil Boring Number:					
Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.			(vater rable)	 	
2 FT.					
3 FT.					
4 FT.					
5 FT.					
Soil Boring Number:					
Depth (Feet)	Texture Class	Gravel Analysis (If Applicable)	Drainage (Mottles/ Water Table)	Restrictive Horizon	Observations
1 FT.					
2 FT.					
3 FT.					
4 FT.					
5 FT.					
Presence of up Presence of ac Existing or pr Ground Slope	oposed water	zone	iin 150 feet)	s and are accurate	Yes ΔNo Yes ΔNo Yes ΔNo Yes ΔNo %
(Signature of Form # PA3/2-20	person perfor	rming evaluation)	(Date)	Registration N	umber and Type

'age 2 (Soil & Site Evaluation):	Date Performed:	
ite Location:		
	Subsurface Disposal	Δ Surface Dispo
how:	ot or Tract	
Compass North, adjacent streets, property lines, property swimming pools, water lines, and any other structures we Location of existing or proposed water wells within 150 Indicate slope or provide contour lines from the structur field. Location of soil boring or excavation pits (show location Location of natural, constructed, or proposed drainage water impoundment areas, cut or fill bank, sharp slopes a	there known. feet of the property. to the farthest location of the p with respect to a known referer ways (ditches, streams, ponds, lokely)	roposed disposal
ot Size:or Acreage:	_	
SITE DRAY	WING	
	a g e	
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SUBMISSION REQUIREMENTS FOR ON-SITE SEWAGE FACILITIES SEEKING AUTHORIZATION FOR SURFACE APPLICATION

This is the <u>Rains County Environmental Office</u> policy on <u>surface application</u> systems. The following documents and related fees must be submitted to our office <u>prior</u> to the <u>review</u> for approval of the proposed system:

- 1. A properly scaled and signed (original signature) plan must be submitted by a Registered Sanitarian or Registered Professional Engineer and must include installation details of the aerobic unit, technical features of filters, alarms to be used with the specific system, chlorinating system, application pump and piping.
- 2. Provide **calculations** on the <u>emergency storage volume</u>, <u>pump sizing</u> and <u>application pipe head loss</u>.
- 3. Provide a description of ground cover of the application area.
- 4. Provide the average daily waste flow, application area required and actual area utilized.
- 5. A <u>completed</u>, <u>signed</u> and <u>notarized</u> **Affidavit to the Public** must be filed in the County Clerk's office. A <u>copy</u> must be submitted to our office.
- 6. A <u>check</u> or <u>money order</u> in the amount of \$400.00 payable to Rains County for a single-family dwelling. \$600.00 for all <u>others</u>.
- 7. A <u>copy</u> of a two-year system maintenance contract with a valid OSSF maintenance company must be <u>provided</u> to our office.
- 8. Any request for a variance <u>must</u> demonstrate that the variance has been requested because conditions are such that the equivalent protection of the public health and the environment can be provided by alternate means. Any request for a variance <u>must</u> contain planning materials prepared and sealed by either a Registered Sanitarian or a Registered Professional Engineer.

If you have any questions or if we can be of further assistance, please contact our office.

AFFIDAVIT

THE COUNTY OF		MEIDMIII			
STATE OF TEXAS					
	7				
	TION OF ON-SITE S exas Commission on Envir			RING MAINTEN	NANCE
According to Texas Commission on Environmental Quality Rules for On-Site Sewage Facilities, this document is in the Official Public records of County, Texas.					
The Texas Health and Safety Code, Chapter 366 authorizes the Texas Commission on Environmental Quality (TCK to regulate on-site sewage facilities (OSSFs). Additionally, the Texas Water Code (TWC), 5.012 and 5.013, gives the TCEQ primary responsibility for implementing the laws of the State of Texas relating to water and adopting rules necessary to car out its powers and duties under the TWC. The TCEQ, under the authority of the TWC and the Texas Health and Safety Co requires owners to provide notice to the public that certain types of OSSFs are located on specific pieces of property. To achieve this notice, the TCEQ requires an Official Public Record recording. Additionally, the owner must provide proof of the recording to the local OSSF permitting authority. This document is not a representation or warranty by the TCEQ or the local permitting authority of the suitability of this OSSF, nor does it constitute any guarantee by the TCEQ or the local permitting authority that the appropriate OSSF was installed.					
Before me, the u	indersigned authority, on	this day personally as	nneared (land own	ler's printed name).	
he/she is the owner/owner	er's agent of record of that County Texas, and being	t certain tract let or	er being by me du	ily sworn, upon oath	states that in
Abstract #	, Survey Name			, Acreage	
Land Records	s Reference, Volume	, Page	, GEO#		
Lot	Block, Sul	bdivision		. Unit #	
911 Address					
	OR: ATTACH METE				
OSSF must be done in accontract expires, the proposition the local permitting authority for the OSSF documentation per TAC transferred. Neither the apermitting authority. For more inform	ring inspections and maintained perty. This OSSF must be cordance with THSC 366. perty owner must submit at thority. The owner will, ut to the buyer or new owner 285) must be submitted to maintenance company nor action about rules and regrecommission on Environments.	0515 and TAC 285. As renewal contract (or pon sale or transfer or and a new, signed me the permitting author the owner may alter	t least thirty days equivalent complete the above descriaintenance contrarity within 30 day the OSSF in any v	pection and mainten before an existing in liance documentation bed property, request (or equivalent constants after the property way without prior apparty	ance on this aspection a per TAC 285) st a transfer of appliance has been approval of the
WITNESS MY HAN	D ON THIS THE	DAY OF	- Total	, 20	
(Opvi	ner's Signature)				
	,				
SWORN TO AND SO	UBSCRIBED BEFOR	E ME on this the	day of	f	, 20
(Owner's I	Printed Name)				
		_			
			(Notary Pub (Signature a	lic, State of Texas nd Seal)	5)

RAINS COUNTY ENVIRONMENTAL OFFICE ON-SITE SEWAGE FACILITY TECHNICAL INFORMATION FOR PERMIT

DO NOT BEGIN CONSTRUCTION PRIOR TO APPLICATION APPROVAL UNAUTHORIZED CONSTRUCTION CAN RESULT IN PENALTIES

PRO	OPERTY OWNER'S NAME		
	New House /w New System A Replace		
Profes	essional design required: Δ Yes Δ No If Yes, pro		n
I.	SEWER (House Drain)		•
	Type and Size of Pipe	Slope of Sewer Pipe to Tank	
II.	DAILY WASTWATER USAGE RATE:		
	Water Saving Devices: Δ Yes Δ No	(TEXT DIXI)
III.	TREATMENT UNIT: A SEPTIC TANI Tank Dimensions		OTHER
	Size Required(Gallons)		(Inches)
	ManufactureModel #_	Distributor	(Oations)
	Type Material of Tank		
III.	DISPOSAL SYSTEM		
	Type: Δ Conventional Δ Panels Δ Surface Applicati		
IV.	ADDITIONAL INFORMATION		
	Note: THIS INFORMATION MUST BE ATTAC Site Evaluation Planning Materials Design	CHED FOR REVIEW TO BE COMPI	ETE.
THE A	ATTACHED CHECKLIST DETAILS THOSE ITE IESE CATEGORIES.	MS THAT MUST BE ADDRESSED (INDER EACH
Design	ner's Signature	Registration #	Date rev2

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This is to certify that the installer that is installing my On-Site Sewage Facility has complied with provisions of 30 TAC, Chapter 285, Section 285.39 titled OSSF Maintenance and Management Practices that states:

- (a) "An installer shall provide the owner of an on-site sewage facility (OSSF) with written information regarding maintenance and management practices and water conservation measures related to the OSSF installed, repaired, or maintained by the installer."
- (b) "Owners shall have the treatment tank pumped on a regular basis in order to prevent sludge accumulation from spilling over to the next tank or the outlet device. Owners of treatment tanks shall engage only persons registered with the executive director to transport the treatment tank contents."
- (c) "Owners shall not allow driveways, storage building, or other structures to be constructed over the treatment or disposal systems."

THE INFORMATION ABOVE HAS BEEN PROVIDED TO ME ACCORDING TO SECTION 285.39(a)-(c).

(Signature of System Owner)	

TESTING AND REPORTING RECORD

This testing and reporting record <u>shall</u> be completed and dated after each inspection. A copy <u>shall</u> be retained by the Maintenance Company or Homeowner performing the inspection. A copy of the inspection <u>shall</u> be sent to the Permitting Authority Rains County Environmental Office within <u>14 days</u> of inspection. If a Maintenance Company performed the inspection, a copy <u>shall</u> be sent to the system owner.

1.	Requir	red frequency of maintenance check and tests – every 4 months.							
	a.	Actual date of test:							
2.	Systen	n inspection:							
	a.	Property address:		· · · · · · · · · · · · · · · · · · ·					
	b.	Permit number:							
	C.	Person performing inspection:							
	d.	Signature and license number							
	e.	Company name if applicable:							
	f.	Company address:							
	g.	Company telephone:							
3.	Inspect	ed item	Operational			Inoperative			
	a.	Aerators							
	b.	Filters		•					
	C.	Irrigation pumps	-						
	d.	Recirculation pumps	-						
	e.	Disinfection device							
	f.	Chlorine supply							
	g.	Electrical circuits							
	h.	Distribution system							
	í.	Sprayfield vegetation							
	j.	Other as noted			9				
4.		to system (list all repairs).							
5.									
6.	Test: CI	lvl in pump tank;, me							

RENEWAL SERVICE POLICY FOR AN ON SITE SEWAGE FACILITY TREATMENT SYSTEM

Purchaser/Property Owner:	Print)	Permit #:
		Z OT MILE IF.
Site Address:		
I,(Print) the above named property covers	agree to provide a RENEWAL	L service contract to
the above named property owner as a part of following:	f the On-Site Sewage Facility. This co	ontract shall provide the
 An inspection/service call, <u>AT LEAST (</u> inspection, adjustment and servicing of a distribution system and spray application 	III mechanical and electrical company	and and a City III
 An effluent quality inspection consisting examination for odors and <u>A CHLORIN</u> 	of a visual check for color, turbidity, ERESIDUAL TEST.	scum and overflow, an
3. (Print) the chlorinator at all times.	is responsible for keeping the	proper type chlorine tablets in
4. Problem/complaint calls from the proper this maintenance company.	ty owner shall be responded to within	hours of notification to
5. The <u>CERTIFIED REPRESENTATIVE</u>	for servicing, testing and reporting or	n this system is:
(Print)	, Certification #	
THE PROPERTY OWNER IS RESPONSIBLE FOR At the end of this renewal contract, a continu be purchased from any certified person/comp	R HAVING A MAINTENANCE CONTRAC	
This service contract does not cover the cost of "misuse or abuse" of the system, failure to mestimated hydraulic load or organic design casolvents, grease, oil, paint, etc., or of any usage advised by the authorized service representation.	aintain electrical power to the system pability, the disposal of non-biodegrage contrary to the requirements listed	, sewage flows exceeding the
Additional services, replacement of out-of-war pumping" and other services offered by the in by written request.	uranty parts, waste removal from the astaller/representative can be performed	system " <u>wasting or tank</u> ed for an additional charge
Purchaser/Property Owner		Data
Installar/Samia D	Signature)	Date
Installer/Service Representative	(Signature)	(Certification #)
Date Of Approval Date Contract Expires		