Charles McDonald
Designated Representative
Coleman, Concho, Edwards, Kinney, Schleicher & Sutton Counties,
4826 Red Oak Ln.
San Angelo, TX. 76904
325-456-4607 Bus. & Cell
325-227-6333 Fax #
Lic. # OS0007644

Kinney County OSSF Permit

Permit fee for a single family residence is \$375.00. All other types of facilities is \$375.00. The Ten Acre rule is not in effect in Kinney County. Make the check out to Kinney County. Send the application and check to the above address.

#### Note

There are 4 pages to the application. All four pages **Must** be filled out. **DO Not** send a application in that has the words " **SEE ATTACHED OR SEE DESIGN** "written in any blank space on the application. It will be sent back and the ATC will not be issued. Legal description are a must. Go to the county appraisal district office and ask for a copy of your clients **CAD CARD**. The information you need is on this document. Last item , a respectable drawing needs to be with the application as well.

#### RS & PE

Most of you have your own forms for your site evaluation. you may substitute your form for the ones in the permit . However, page #2 (technical information) needs to be filled out no matter how many times this information shows up in your design information. Once again, do not want to see the words "SEE ATTACHED or SEE DESIGN" in any of the blanks on page 1 & 2 of the permit.

Any questions, call 325-456-4607

Charles McDonaid DR Kinney County TCEQ LIC OS0007644

#### Kinney County

### OSSF SITE EVALUATION AND PLANNING MATERIALS CHECKLIST

•	147.4	16 O 140						
	Th	e follow F	ing information must be submitted with the de Failure to include or address all of the follow	sign package for review by the permitting authority. ring items may result in approval delays.				
	the p	proposed se dispos	l disposal area. The borings or pits must be exca	ings or backhoe pits must be excavated at opposite ends of avated to a depth of two feet below the proposed excavation is less. Two copies of the analysis results and the drawing inded:				
		A.	Depth of soil boring or backhoe pit.	300,0 80,00				
		B.	Soil texture analysis. List the soil class.	**************************************				
		C.	Gravel analysis (if applicable).					
•		D.	Restrictive horizons analysis.	***************************************				
		E.	Groundwater evaluation.	10 10 10 10 10 10 10 10 10 10 10 10 10 1				
		F.	Topography.	Clay - Smaller than 0.002 turn in diameter				
		G.	Flood hazard.	Silt - 0.05 to 0.002 turn in diameter Sand - 2.0 to 0.05 turn in diameter				
		H.	Vegetation.	Gravel - Greater than 2.0 mm in diameter  num = millimeter				
. [		I.	Location of water wells, existing or proposed, and on adjacent properties.	Note 1: Sand shall be free of organic matter and shall be composed of silica, quartz, mica, or any other stable mineral.				
		J.	Location of any streams, ponds, lakes,	Note 2: Class la soils contain more than 30% gravel; therefore, they are not portrayed on the soil triangle.				
		•	rivers, creeks or slopes that impact the site.	Adopted January 20, 1997 Effective February 3, 1997				
ı		K.	Location of foundations, buildings, surface improvements, property lines, easements, swimming pools, and other structures existing or proposed.					
			MATERIALS: Submit two copies of the pricing criteria must be prepared and submitted for	oposed treatment and disposal construction design. The it review:				
(	3	A.	A scale drawing of the on-site sewage facility	y, showing all structures served.				
ŧ	כ	<b>B.</b>	Materials prepared by a professional engineer or professional sanitarian must have appropriate seal, date, and signature.					
[	3	C.	Proposed designs must clearly indicate prope	arty lines and the location of all water wells.				
0	3	D.	Site plans must show streams, ponds, lakes,	rivers, creeks, and slopes.				
C	3	B.	Site plans must show surface improvements existing or proposed.	, easements, swimming pools, and any other structure,				
£	3	F.	All separation distances identified in Table X	must be shown.				
E	3	G.	A sectional view of the tanks, including a pur	up tank detail, and excavations must be submitted.				

#### \_PPLICATION REQUIREMENTS FOR ON-SITE SEWAGE FACILITY PERMITS

SINGLE FAMILY DWELLING, FEE: \$375.00 ALL OTHER TYPE FACILITIES, FEE: \$375.00 (Commercial, multi-unit residential developments)

- Obtain an OSSF application from the Kinney County Court House
- A licensed Soll/Site Evaluator or State licensed engineer must conduct a complete site evaluation. A
  detailed report, documenting the results of the soil and site conditions in accordance with 30 TAC §285.30, &
  30 TAC 285.31, must be submitted for all systems installed.
- Have planning materials prepared by the required individual. Standard systems may be prepared by the
  owner or the OSSF installer. Non-standard and proprietary systems must be prepared by a licensed
  professional engineer or a licensed professional registered sanitarian (RS).
- Submit completed application and technical information sheets. Remit the appropriate application fee and
  two copies of each of the following: complete site evaluation results; all planning materials and the directions
  to the site; a legally recorded affidavit, (if required) and a signed maintenance contract, (if required).
- The application and planning materials will be reviewed by the Kinney CountyDR Non-standard planning materials may be reviewed by TCEQ Regional Staff or the TCEQ Central Office staff in Austin OSSF Support Program.
- Upon approval, a written Authorization to Construct (ATC) will be issued in the name of the property
  Owner by mail. The ATC is valid for one year from the date of issuance.
  - The installer <u>must</u> notify the DR of I Kinney County for the final inspection within at least five working days before the requested date of the final construction inspection. All excavations must be left open until the inspection has been completed.
- If the installation is approved, a written Notice of Approval, (NOA) will be issued to the owner within seven days.
- The OSSF Installer or the installer's registered apprentice on record must be present on site during all OSSF site inspections 30 TAC 285.50(f).

NOTE: In the event of a re-inspection; the re-inspection fee equal to half the original permit fee shall be paid by the installer each time the system requires a re-inspection. All fees must be paid before the final Notice of Approval as final authorization is issued.

ALL APPLICABLE OSSF APPLICATION FEES AND SYSTEM RE-INSPECTION FEES MUST BE MADE PAYABLE TO THE KINNEY | COUNTY TREASURER OFFICE".

ALL FEES MUST BE PAID BY CHECK OR MONEY ORDER, CASH WILL NOT BE ACCEPTED.

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ALL FEES ARE NON-REFUNDABLE

# Kinney County Application For on-site sewage Facility New Construction

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KINNEY	COUNTY
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Application No.

Date Received

PROPERTY OWNER'S NAME:				Amount
WHERS HAME:	(Last)	(First)		(Middle)
2. CURRENT MAILING ADDRESS:				
3. HOME PHONE NO.				
4. 911 SITE ADDRESS:				
5. PROPERTY LEGAL DESCRIPTION-			•	
Acreage: Plat Date:	Sal	bdivision name /if a	nediachia).	
Please attach verification of legal description at description.  6. DIRECTION TO SITE:	ech as a copy	of : Deed , Pint map	. Survey, or other o	iocumentation containing le
7. SOURCE OF WATER: () PRVATE W	· · · · · · · · · · · · · · · · · · ·			
•			(Name of S	upplier)
8. SINGLE FAMILY RESIDENCE: (	) NO. of	Bedrooms: Liv	ing Area (fi2):_	
). COMMERCIAL /INSTITUTIONA				
BUISNESS /INSTITUTION NAM				
RESPONSIBLE OFFICIAL:				
0. SITE EVALUATOR:		LICENSE NO.	•	
PHONE NO:(	THER O	R FAX NO:		
MAILING ADDRESS:		CITY	STATE	ZIP
H. DESIGNER:	LIC	CENSE NO:		•
1. INSTALLER:	LIC	CENSE NO:	·	_
PHONE NO:O	THER OR	FAX NO:	·	
MAILING ADDRESS:	c	TTY	STATE	ZIP
ownify that the above statements are in even to the Texas Commission on Envi the purpose of soil /site evaluation and i	monmentsi i	L J11911fty for sendos e	IMAA Pha ahama .	Authorization is hereby described property for
you have any questions on how to fill putset us the Kinney County Judges of	out this for	m or abour On –		ility Program, Please
(SIGNATURE OF			AWNED)	

## Kinney County On Site Sewage Facility Technical Information For Permit

Application #	
<b>Date Received</b>	
_	;

<u> </u>	AUTHORIZED CONSTRUCTION CAN RES		
OWNER'	S NAME:		Kinney County
Profe	ssional design required?: 🗆 Yes 🗀	No If yes, professional design a	attached: U Yes U No
i. Sewe	R (House drain):		
Type and	SIZE OF PIPE:	SLOPE OF SEWER PIPE TO	TANK:
II. DAILY	y wastewater usage rate: Q	=(gallons/day)	
WATE	ER SAVING DEVICES: Yes	No .	
TREA	TMENT UNIT: Septic Tank	Aerobic Unit	
Α. •	TANK DIMENSIONS:	- LIQUID DEPTH (BOTTOM OF	FANK TO OUTLET):
	Size Required:	SIZE PROPOSED:	
	Manufacturer:		
в о	PRETREATMENT TANK :		io 🗆 NA
IV. DISPO	DSAL SYSTEM:		
TYPE:		AREA REQUIRED:	
		• Area Proposed :	
	TIONAL INFORMATION:	•	
NOTE -	THIS INFORMATION MUST BE ATTACH	ed for review to be complet	TED.
A. Se	DIL/SITE EVALUATION	•	
B. Pi	LANNING MATERIALS		
he attach	ed checklist details those items that m	ust be addressed under each of t	hese categories.
	DESIGNER'S SIGNATURE	LICENSE NO.	DATE

#### **KINNEY COUNTY**

### AUTHORIZED AGENT OSSF PROGRAM SITE EVALUATION AND PLANNING MATERIALS FOR AN ON-SITE SEWAGE FACILITY

The following information must be submitted with the design package for review by the Edwards County DR. Failure to include or address all of the following items may result in approval delays.

	Applicant's Site I	nformation.		Site Evalu	etor Informatio	n-
Neme			Name			
Address			Address	1		
City, State, Z	ip i		City, State, Zi	2		
Phone No.			Phone No.			
County			License No.			
LESEVALL	JATRON: A minimum		gs or backhoe pits must	our the mornoce	d excavation, or	to a restrictive
sal area. on, which oundwater c 5.91(10) (T LANNING: ne submittal	The borings or pits method is less. The bore is less. The bore valuation, a surface deable X).  MATERIALS: The property must interpret the control of the organic prepared by a respect to the organ	ust be excavated to ing or pit locations rainage analysis, a proposed treatment clude the following m-site sewage facil	o a depth of two feet being a depth of two feet being a must be indicated on the minimum and all applicable minimum and effluent disposal syguetails.  Lity, showing all structurer or professional registressional registress	ow the propose the site diagram. The site diagra	n extavanton, or This report shall requirements in r prepared based or must be signed, s	l include a egards to 30 T n the site evalu
sal area. on, which oundwater c 35.91(10) (T LANNING the submittal A legible s Any docur I Proposed c A sections	The borings or pits me hever is less. The borevaluation, a surface deable X).  MATERIALS: The prequirements must in scale drawing of the orients prepared by a precisions must comply all view of the tanks, in	ust be excavated to ing or pit locations rainage analysis, a proposed treatment clude the following m-site sewage facil rofessional engine with all separation scluding pump tank	o a depth of two feet being a must be indicated on the second all applicable minimates and effluent disposal syndretials.	ow the propose is site diagram.  um separation if the propose served.  ered sanitarian if the propose served.	n extavanton, or This report shall requirements in r prepared based or must be signed, s	l include a regards to 30 T. n the site evalu
sal area. on, which coundwater e 35.91(10) (T LANNING the submittal A legible s Any docur Proposed of A sections Soil Bor	The borings or pits me hever is less. The borevaluation, a surface deable X).  MATERIALS: The prequirements must in scale drawing of the orients prepared by a precisions must comply a liview of the tanks, in ing/Backhoe Pit Number 1	ing or pit locations rainage analysis, a proposed treatment clude the following rofessional engine with all separation schuding pump tank	o a depth of two feet below in the second of	ow the propose is site diagram.  um separation if the propose served.  ered sanitarian if the propose served.	This report shall equirements in repared based of must be signed, so (10) Table X.	l include a egards to 30 T.  n the site evalu sealed, and date
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6 ft 7ft

Depth (Feet)	Soil Class 285.30(b)(1)(A)(i-v)	Gravel Analysis 285.30(b)(1)(B)	Restrictive Horizon 285.38(b)(1)(C)(i,ii)	Groundwater 285.30(b)(2)	Topography 285.36(b)(3)(A)	Flood Hazard 285.30(b)(3)(B)
0						
1ft.		·				
2ft						
3Æ						
4批						·
5ft		-			`	
6 <del>R</del>						
7ft						

Schematic of Lot or Tract / Site Drawing Scale: 1 inch = 50 feet/or appropriate

\*If necessary the site diagram may be provided on separate pages.



Indicate Northern Direction

_	e based on my site observations and are accurate to		
Signature.	Lic. No	Date:	