

Brewster County OSSF Program Protecting Brewster County by Reducing and Preventing Pollution



Application For An On-Site Sewerage Facility

Permit Nun	nber.						
Property O	wner.				Date:		New Repair
Mailing Add	iress:	· · · · · · · · · · · · · · · · · · ·	·		City, State,	, Zip:	
911 Addres							
Phone:			Cell Phone:		e-mail:		
Directions t	to Location:						
Legal Desc Subdivision		Blo	ek Lot	Acr	es:	Survey:	
prepared by	y an Professio	onal Engineer	lings utilizing conv or Registered San em DR Brewster C	itarian Regist	exed in the S	tate of Texas and	planning materials l attached to this
Facility Info	rmation:	Single Family	Residence If Che	cked # of Bed	rooms:	Square	Footage:
			Resturaunt [
	Des	scribe:		·			
Pîpe Size &	Туре:		Design Flow:		Water So	urce:	
Treatment		ank Arc	_ _			Manfacturer:	
Disposal:	Leachin	g Chambers Describe:	Manufacturer:		_ Area Prop	posed:	
installer:		besche.	License Number			Phone:	
Commercia	al must be atta	ached for revi	materials and a chew to be completed t. Unauthorized co	 Do not beg 	in construction	on prior to applica	tion approval and
I certify that Designated evaluation a successful	t the above standing the standing the standing the standing terms of the standing terms	atements are ive of Brewsto n of on-site so the installed s	true and correct to r County, Texas to wage facility and t	the best of m enter upon th hat a permit to the that the s	y knowledge ne above des operate the ystem was in	. Authorization is scribed property for facility will be on	s hereby given to the
Property O	wner or Agent	t Signature:					



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At least two soil evaluations must be performed on the site, at opposite ends of the proposed disposal area. Show the results of each soil evaluation on a separate table. Locations of the soil evaluations must be shown on the site drawing.

Subsurface disposal, soil evaluations must be performed to a depth of at least 2 ft. below the proposed excavation depth. For surface disposal, the surface horizon must be evaluated.

Describe each soil horizon and identify any restrictive features in the space provided below. Draw lines at the appropriate depths.

Boring #1		ť			
Depth	Texture Class	Structure	Drainage Mottles/Water Table	Restrictive Horizon	Comments
Dπ					
1 ft					
2 ft			:		
3 ft					
4 ft					
5 ft					· ·
6 ft					
7 ft					
Boring #2			·		
Depth	Texture Class	Structure	Drainage Mottles/Water Table	Restrictive Horizon	Comments
0 ft		·			*
1 ft			:		
2 ft	1		:		
3 ft		Ì	Į		
4 ft					
5 ft					
6 ft			ļ		
7 ft					
Property Ow	ner.		Date of Si	te Evaluation:	
Site Evaluate	er.		License N	umber:	
Designer.			License N	umber:	

	:	
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	·	·

Date:

Site Evaluator Signature: