

OSSF Permit No.: _____

Date Paid: _____

Amarillo Area Public Health District

Application to install or alter an On-Site Sewage Facility in Potter or Randall County

Permit Fees: See Current FY Fee Schedule

Property Owner's Name:
Mailing Address: (City, State, Zip)
Property Owner's Contact Info: Email: Phone:
Installer's Name:License #
Installer's Contact Info: Email: Phone: Fax:
911 Address of Installation: (City, State, Zip)
Directions to Job Site:
Water Source to Property: Private Well Public Well- Water Supplier:
For wells drilled after December 18, 1996, and the well is pressure cemented, is a copy of the well log attached? : Yes No
The information below may be obtained from the Potter/Randall Appraisal District at 806-358-1601 or on their website: <u>www.prad.org</u>
Potter Randall Property ID: Lot Size (In acres):
Subdivision/Survey: Lot:
Section: Tract:
Permit Type: Residential Commercial
Permit Purpose: New Construction Replacement If Replacement, Existing permit No
OSSF gallons per day:
Soil Classification: Ia Ib III III IV Square feet of House/Building:
Water saving devices present: Yes No Number of bedrooms:
$ > 1,500 / 3 \text{ bedrooms} \ge 2,501 / 4 \text{ bedrooms} \ge 3,501 / 5 \text{ bedrooms} \ge 4,501 / 6 \text{ bedrooms}$
Tank Information:
Tank Material: Polyethylene Concrete Fiberglass Other:
Tank capacity: Gallons Tank in a series of two or more: Yes No
Tank has two chambers: Yes No Secondary containment device: Yes No
Pipe diameter/ rating used- Before tank(s):/ After tank(s):/
Drainfield Information: Type: Leaching Chambers Absorptive Mounds EZFLOW Pipe & Gravel Drip Irrigation LPD
Evapo. Bed Pumped Effluent Trench Bed Surface App. Graveless Pipe Other
Leaching Chamber Type: Infiltrator ARC 36 Infiltrator Q4HC Other:
No. of panels installed: Absorption Area installed:
Excavation width:ft Excavation Length:ft Excavation Depth:ft
Type of barrier (if applicable): Media type in drainfield (if applicable):
FOR COMMERCIAL SYSTEMS: DOMESTIC SEWAGE ONLY; no hydrocarbons or other waste products:
Type of Facility (floor plan showing dimensions required for review):
Occupant Load: Occupant Load factor(s) used:
Floor drains present: Yes No If yes, what is the use of floor drains:

A Professional Engineer or Registered Sanitarian must design the following On-Site Sewage Facilities and submit appropriate planning materials with this application:

Aerobic Treatment	Manufactured Housing Community	Pressure Dosing	Sewage Recycl	ling	eatment						
Multi-Unit Residential	Mound Systems	Recreational Vehicle Parks	Soil Substitutio	วท							
Designer's Name:		License No.:		Phone:	Phone:						
	You must check th	e proper box with a yes, n	o, or not app	licable							
	naracteristics listed below: Can y t least the minimum distances sh		To: Tank (in feet)	To: Drainfield (in feet)	YES	NO	N/A				
Public Wells			50	150							
Wells: Yours and N	eighbors'		50	100							
Water Lines			10	10							
Property Lines			5	5							
Lakes, Streams, Por	nds, and/or Creeks (include dry o	ones).	50	75							
Sharp slopes where	seeps may occur.		5	25							
Foundations, Buildi	ings, and/or Surface Improvemer	nts.	5	5							
Overhead and Unde	erground Easements		1	1							
Swimming Pools			5	5							
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For any question answered NO, a signed Variance Request must be included, and a Registered Sanitarian or Professional Engineer must design the system; include planning materials with this application

It is hereby stipulated and agreed by the undersigned, who is the applicant for such permit, that in consideration of the issuance of such permit, the said applicant will conform with all the provisions of Texas Chapter 285 On-Site Sewage Facilities and with all orders that may be made from time to time by the Health Officer. It is further stipulated and agreed that the Health Officer or his/her representative is granted permission to inspect the premises and system of the undersigned insofar as it pertains to the provisions of Texas Chapter 285 On-Site Sewage Facilities and that the information given herein is true and correct. It is further agreed that the applicant will provide all application materials to the Environmental Health Department including, but not limited to, Site and Soil Evaluation, scaled site plan, and a floor plan with dimensions. These application materials are subject to change at any time and without notice as determined by the Director of the Environmental Health Department.

It is further agreed that the associated fee will accompany this permit. **Prior to installation, which includes disturbing of the soil, authorization to construct by the Environmental Health Department is required** and **a passing inspection by the Environmental Health Department must be completed before backfilling**. **Site evaluation holes are allowed by the Site Evaluator prior to the Authorization to Construct (ATC).** Once this application is approved, the permit to construct will be valid for a period of one year. There will be an additional **\$150 trip fee for each inspection if more than one inspection is needed**. Any applicant can appeal decisions and inspections relating to the installation of this septic system by requesting an Administrative Hearing. The Director of the Environmental Health Department can furnish details of this process.

Are you familiar with all the provisions of Texas Chapter 285 On-Site Sev	vage Facilities?	🔄 Yes 🔄 No
If using graveless pipe or leaching chambers, are you familiar with the ir	stallation requirements?	Yes No
Lic	cense No.:	Date:
Owner's Agent signature (Owner's Agent may be an Installer, Profession	al Sanitarian, or Professional En <u>c</u>	gineer)
	Date:	
Property Owner's signature		
*The property owner's signature must be obtained to grant permissic installation of an On-Site Sev		essary permits for the
FOR OFFICIAL USE	ONLY	
Payment Information: Type: Cash Credit Card- Type:	_ Authorization No.:	Check No.:
Permit Amt Paid: Merchant Service Fee Amt Paid:	Receipt No.:	
Application Review Information:		
Date Authorization to Construct Issued: (ATC expires	one-calendar year from the date	e the ATC was issued)
Authorization to Construct Issued By:		
Inspection Information:		
Date Operational Permit Issued:		
Designated Representative Signature:	License: O	S



Amarillo Area Public Health District

Application for a Site and Soil Evaluation in Potter or Randall County

ALL INFORMATION MUST BE COMPLETE OR THE SITE EVALUATION MAY BE REJECTED

Requirements:

- 1. At least two soil excavations must be performed on the site, at opposite ends of the disposal area, by a licensed Site Evaluator or Professional Engineer.
- 2. Locations of the evaluation holes must be shown on the site drawing.
- 3. For subsurface disposal, soil evaluations must be dug to a depth of at least two feet below the bottom of the excavation.
- 4. For surface disposal, the surface horizon must be evaluated to at least two feet below the bottom of the surface (design criteria must be included).

Site Evaluator Contract Information:

Site Evaluator Name:	License No:	PE SE	
Phone No.:	Email Address:		
Property Information:			

911 Address of Proposed Installation: (City, State, Zip)

Number of structures on the property: ______ Estimated total GPD produced on property (5,000 or less): __

The disposal and treatment method shall be considered suitable for the soil class determined during the soil evaluation as mentioned in Texas Administrative Code Chapter 285 Table V and Table XIII.

Soil Boring Number #1:

Depth (nches) Soil Class Ia, Ib, II, III, or IV		Soil Texture	Soil Drainage Mottling water table presence	Restrictive Horizon	Munsell Color

Soil Boring Number #2:

Depth (inches)	Soil Class Ia, Ib, II, III, or IV	Soil Texture	Soil Drainage Mottling water table presence	Restrictive Horizon	Munsell Color
Gravel pre	esent in clas	s II or class III so	il: 🗌 Yes 🗌 No 🧼 % by volu	me and size:	%/	
If yes, a gr	avel analys	is shall be done a	and must contain less than 30% gra	avel and gravel gr	eater than 2.0ı	mm
			oodway: 🔄 Yes 🗌 No If yes, a cop e prepared by a Professional Sanit			hall be included,

SCALED SITE PLAN

A scaled site plan showing the location of the OSSF and all pertinent features such as, but not limited to, Floodplain and Floodway information, natural, constructed, or proposed drainage ways (streams, ponds, lakes, rivers), all known private and public water wells within a 150' radius, potable and non-potable water lines, property slope, swimming pools, easements, surface improvements, driveways, site evaluation holes, scaled measurement used and a North-arrow for spatial reference.

If the property is larger than 5-acres, a vicinity map shall be provided. The vicinity map is not required to be to-scale.

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I certify that the findings of this report are based on my field observations at the site location and are accurate to the best of my ability. I also understand if the soil classification is disputed, it can be requested to submit a soil analysis by a laboratory to support the findings.

Signature of Site Evaluator/ License No.

Mail Application and Permit Fee To: Environmental Health Department PO Box 1971 Amarillo, TX 79105-1971 Date

Physical Address: Environmental Health Department 808 S. Buchanan St Amarillo, TX 79101