

City of Midland Midland Health Department Environmental Section 3303 West Illinois, Space 22 PO Box 4905 Midland, TX 79704 Phone (432) 681-7613 Fax (432) 699-6290

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

OSSF Application Fee: As of June 1, 2018 the permitting fee is \$150.00 for each residential permit, \$210.00 for each commercial permit and a Re-inspection fee of \$50.00

All fees are non-refundable as of January 1, 2015 and shall be paid by business/personal check, cashier's check, money order or cash.

- 1. Obtain an application from Midland Health Department.
- 2. Have appropriate individual perform mandatory site/soil evaluation.
- 3. Have appropriate individual prepare planning materials. Professional design (R.S., P.E.) is required for proprietary and non-standard systems.
- 4. Submit completed application and tec hnical information sheets (in property owner's name). Include the appropriate fee, and the following:
 - 1) Planning Materials;
 - 2) Site And Soil Evaluation;
 - 3) Accurate Directions To The Site Must Also Be Included;
 - 4) Floodplain Permit Application for Midland County.
- 5. Plans and application will be reviewed by Midland Health Department staff. Non-standard system plans may be reviewed by TCEQ staff in Austin.
- 6. Upon approval an Authorization to Construct will be issued. The Authorization to Construct is valid for one year from the date of issuance.
- 7. Begin construction. An inspection of the installation is required <u>before</u> covering of the system. Contact our office at least **4 working days** in advance to arrange an inspection.

After a successful inspection, a Notice of Approval will be issued by the Midland Health Department OSSF Inspector.



Midland Health Department Environmental Section 3303 West Illinois, Space 22 P. O. Box 4905 Midland, TX 79704 Phone (432) 681-7613 Fax (432) 699-6290

Permit #
Date
Amount
Check #
Tax #
New Installation
Modification \square
Aerobic 🗌
ID 185012

	<u> </u>	
1 Property Owners Name		
1. Property Owners Name(Last)	(First)	(Middle)
Permanent Mailing Address		
Telephone Number During Day		
4. Site Address		
5. Legal Description: SecBLK	LOT	DATE
Subdivision		<u>-</u>
Other than subdivision: Acreage		
6. Source of Water: ☐ private well ☐ public wa	ater	
·	Name of S	upplier
7. Single family residence: Number of bedrooms _	living area	sq ft.
8. Commercial/institution (including multi family res	sidences)	· · · · · · · · · · · · · · · · · · ·
9. Site Evaluator	Certification#_	
10. Designer:	License # (PE or R	S)
Phone number _()	 	
11. Installer:	Registration #	
Phone number()		
All related fees are non-refundable and shall be paid by p	personal/business check, cashier checl	k, money order or cash.
I certify that the above statements are true and correct to the Midland Health Department to enter upon the Inspection of on-site sewage facility and that a perminspection of the installed system which indicates the facilityrules.	rect to the best of my knowledge. As above described property for the part to operate the facility will be gran	Authorization is hereby given ourpose of lot evaluation and nted following successful
XSignature of Property Owner		ate
- J. J. L. L. J. C. L. L. Opolity - C. 1.1101	5,	*** * *

DO NOT BEGIN CONSTRUCTION PRIOR TO APPLICATION APPROVAL. UNAUTHORIZED CONSTRUCTION CAN RESULT IN CIVIL AND/OR ADMINISTRATIVE PENALTIES.

Name of Property Owner:	County:	
Professional design required? ☐ Yes ☐ No If Yes,	is professional design attached:	□ Yes □ No
\square Garbage disposal, \square Spa/Hot Tub, \square Water Softene	er	
1. Sewer (House drain): Type and size of pipe:	Slope of sewer pipe to tal	nk:
2. Daily wastewater usage rate: Q=(gall	ons/day)	
Water saving devices: □Yes □ No		
3. Treatment unit: (Check One) ☐ Septic Tank	☐ Aerobic Unit	
1) Tank Dimensions	Liquid depth (bottom of tank to o	utlet):
Size Required	Size Proposed:	
Manufacturer:	Materials/Model#:	
Pretreatment Tank: ☐ Yes ☐ No ☐ N	A	
2) Other	Please Attach Description	
4. Disposal system: Type		
Area Required:Area Proposed :	Panels required:	_Panels Proposed
5. Additional information:		
NOTE - This information must be attached	for review to be completed.	
1) Site evaluation		
2) Planning materials		
3) Floodplain Permit Application		
The attached checklist details those items that mu	st be addressed under each of th	nese categories.
X		
Designer's Signature Reg	istration No.	Date

MINIMUM SET BACK AND INSTALLATION REQUIREMENTS (IN FEET)

	From:	To Tank	To Drainfield	Yes	No
•	Private Water Wells (Yours and Neighbors)	50	100		
•	Public Water Wells	50	150		
•	Water Lines	5	10		
•	Property Lines	5	5		
•	Streams and Ponds (including dry ones)	50	75		
•	Sharp slopes (with tank supported)	0	25		
•	Foundations	5	5		
•	Easements	1	5		
•	Soil Absorption System	5	20		
•	Swimming Pools	5	5		
•	All excavations are at least 3 feet apart?				
•	All excavations are 150 ft. or shorter?				
•	Will step downs be installed?				
•	All excavations are a maximum 5 feet deep?				

Use the attached sheet to sketch how you intend to install the septic system. You must indicate <u>NORTH</u> on the diagram and include the following:

- 1. Water well locations, both yours and the neighbors'
- 2. Proposed and existing structures
- 3. Fences and Easements
- 4. Proposed and existing water and service lines
- 5. Property lines
- 6. Length of all lines, solid and perforated
- 7. Existing and abandoned septic systems, cesspools, boreholes
- 8. Cleanouts: at foundation, at alignment changes, every 50 feet to tank
- 9. Distance from streams, ponds, lakes, and flood plain if applicable

DRAIN FIELD CALCULATION

ABSORPTIVE AREA (A) = Q/Ra, where Q is the wastewater usage rate in gallons per day, Ra is the soil application rate in gallons per square foot per day.

Rock & Pipe- $A = (L \times W) + 2 (L+W) \times 1.0 \text{ ft}$

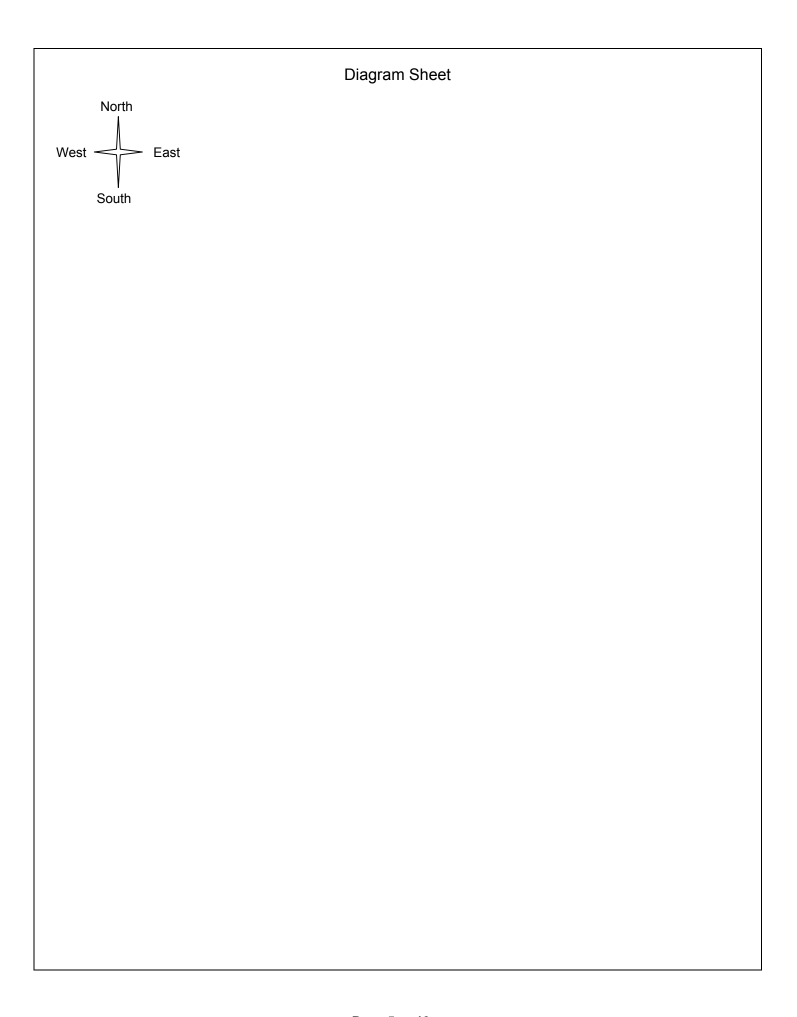
Gravel-less pipe- L = A/(W+2), determine appropriate drain field sizing, use a drain field width of W = 2.0 feet for an eight-inch diameter gravel-less pipe, and an excavation width of W = 2.5 for a ten-inch gravel-less pipe.

ET- A = 1.6 Q/Ret, Ret-net local evaporation rate in §285.91(7)TAC Ch 285

Leaching chambers:

w/o water saving devices $L = 0.6A/(W+2) = ___/$ length of panels = ___# of panels w water saving devices $L = 0.75A/(W+2) = ___/$ length of panels = ___# of panels **NOTE: Do not multiply by .6 or .75 if doing a soil substitution**

Show Calculations **Note: All calculations must be shown from beginning to end**



All portions of the soil absorption field must be level.

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 Construction Standard for Private Sewage Facilities, and with all orders that may be made from time to time by the Health Officer, and it is further stipulated and agreed that the Health Officer, or his representative, is granted permission to inspect the premises and system of the undersigned in sofar as it pertains to the provisions of Texas Construction Standards for Private Sewage Facilities. It is further agreed that an inspection by the Midland Health Department must be made before backfill is done, and the permitting fee of \$150.00 for each residential permit or \$210.00 for each commercial

Decisions and inspections relating to the installation of this septic system may be appealed by Administrative Hearing. Details may be obtained by contacting the Environmental Section of the Health Department.

permit will accompany this application for permit and a Re-inspection fee of \$50.00 This permit shall

No inspection will be scheduled for 24 hours following receipt of application to allow sufficient review time.

X Signature of Homeov				
Signature of Homeov	wner			
Date of approval				
Approved by Designa	ated OSSF Inspector	 		
Installer notified to be	egin construction by:			
□ Telephone	□ Office	Field	Date	
Directions to site ac	ldress:			

Return this application to:

Midland Health & Senior Services Environmental Section 3303 West Illinois, Space 22 Midland, TX 79703

be valid for a period of one year.

Phone (432) 681-7613 Fax (432) 699-6290 P. O. Box 4905, Midland, TX 79704

Midland Health Department OSSF/Site Evaluation

Date	Application Number:
Applicant Information:	Site Evaluator Information:
Name:	Name:
Address:	Address:
City: State Zip	CityStateZip
Property Location:	Installer Information:
Lot Blk Subdivision	Name:
Address	Registration Number
County	Address:
Unincorporated Area? Yes or No	CityStateZip
Additional Information	Phone Number
pools, water lines, and other structures where kr Indicate slope or provide contour lines from the sirrigation area. Location of soil borings or dug pits (show location Location of natural, constructed, or proposed drawbodies) water impoundment areas, cut or fill band Location of existing or proposed wells on site and Lot size:	struct ure to the farthest location of the proposed soil absorption or on with respect to a known reference point) ainage ways, (streams, ponds, lakes, rivers, high tide of salt water lik, sharp slopes and breaks. Note presence of 100 year flood zone.
Site Evaluator:	
Name:Signatur	reCert.No

OSSF Soil Evaluation Form

Midland Health Department On-Site Wastewater System Checklist

Name of Owner	County	

The following information must be included with the design package for review by the Texas Commission on Environmental Quality (TCEQ). Failure to include or address all of the following items may result in approval delays.

1. <u>SITE EVALUATION</u>: At least two soil borings/backhoe pits shall be taken in opposite ends of the area to be used for soil absorption system, and shall be excavated to a depth of 2 feet BELOW the proposed trench, or to a restrictive horizon whichever is less.

Two copies of the test results and the drawing must be enclosed. The following information shall be included:

- 1) Soil texture analysis. List the texture type:
- 2) Soil structure analysis. List structure type.
- 3) Depth of test. (Soils without at least 24" of suitable soil beneath the proposed drainfield shall be considered unsuitable)
- 4) Restrictive horizon evaluation
- 5) Groundwater evaluation
- 6) Topography
- 7) Flood hazard
- 8) Vegetation
- 9) Easements and bodies of water (lakes, watercourses, etc.) must be identified.
- 10) Location of all buildings (existing or proposed)
- 11) All separation distances identified in Table X must be shown.
- 12) All water wells on this site and neighboring properties.
- 2. <u>PLANNING MATERIALS</u>: Two copies of the construction drawing must be enclosed and should include the following information:
 - 1) A detailed, legible site plan with boundary description (Aerobic systems require scaldrawing, legal description of the lot, an Affidavit to the Public, and Maintenance Agreement to be attached)
 - 2) The location of all buildings (existing or proposed) on the site plan.
 - 3) The size and location of the wastewater treatment units and disposal area (include width & depth). A cross section of the excavation must be included.
 - 4) All water wells on this site and neighboring properties must be identified and located on the site plan.
 - 5) Easements and bodies of water (lakes, watercourses, etc.) must also be identified.
 - 6) All separation distances identified in Table X must be shown.

						
Phys	ical Addre	ess				
Name Date	e of Site I Perform	Evaluatored		Registration Number _ _Proposed Excavation Dep	th	
1.		the results of each s		ed on the ste, at opposite en separate table. Locations of		
2.				st be per formed to a depth surface horizon must be eval		ow the proposed
3.		e describe each soil lines at the appropri		y any restrictive features in th	ne space provided be	elow.
Soi	il Boring N	Number				
	Depth (Feet)	Textural Class	Structure (If applicable)	Drainage Mottles/Water Table	Restrictive Horizon	Comments
-0						
-						
-1						
-						
-2						
-						
-3						
-						
-4						
-						
-5						
-						
-6						
-						
						l

I certify that the findings of this report are based on my field observations and are accurate to the best of my ability.		
Signature of Site Evaluator	Date	
orginatare of one Evaluate.	Bate	

OSSF Soil Evaluation Form

Soil Boring	Soil Boring Number				
Depth (feet)	Textural Class	Structure (If applicable)	Drainage Mottles/Water Table	Restrictive Horizon	Comments
-0					
-					
-1					
-					
-2					
-					
-3					
-					
-4					
-					
-5					
-					
-6					
7					
-7		<u> </u>	l eatures of Site Area		
		Г	eatures or Site Area		
Pres					
Exist	3. Presence of adjacent ponds, streams, water impoundments Yes No 4. Existing or proposed water well in nearby area Yes No				
5. Orga	5. Organized sewage service available to lot or tract Yes No				
Site Evaluato	or:				
Name:		Signature:	<u>:</u>	License No:	

Notice To Midland County Residents Outside Midland City Limits:

A floodplain permit is required for all types of development, new construction, major additions and improvements, mobile home placement, fill placement or changes to ditches and playa lakes.

Midland County is participating in the National Flood Insurance Program so that Midland County residents may obtain flood insurance. In this program, Midland County must enforce Some regulations that will minimize flood damage potential in new developments. Therefore, By Court order, all persons planning development in unincorporated Midland County must first obtain a floodplain permit. Midland County has chosen the City of Midland Engineering Department to handle floodplain administration. To get a floodplain permit, go to:

Midland City Hall 300 N. Loraine (NE Corner Loraine & Illinois) Engineering Department (5th Floor)

OR

Fax information on following page to: Engineering Department (432) 683-1786.

Almost all loans for areas within a 100-year floodplain require flood insurance. For structures not built according to the Midland County floodplain management standards listed on the permits, this insurance may be extremely expensive or even be unavailable. Even for areas outside mapped floodplains, Midland County has adopted sensible requirements that will largely eliminate localized flooding.

For more information, call the City of Midland Engineering Department at 685-7286 and ask for Floodplain Information.

Instructions:

- 1. Fax to 683-1786 or take to Room 510, City Hall, 300 N. Loraine
- 2. Engineering Department will fax back to Health Department for you when complete.
- 3. Call Engineering Department at 685-7286 if you have any questions or Planning Office at 685-7400 if plat is needed.

Midland County, Texas

FLOODPLAIN PERMIT APPLICATION

Application No	Date:			
Property Address		-		
Legal Description (Subdivided) Subdivision	Sect.	Lot	Block	
(Unsubdivided) Include survey name, block and section number, a Other Description	and acreage.	Acro	eage	
Description of Work (check all that apply in first column and one in secon	d column)	-		
This permit is for:	Type of Land U	lse·		
[] New Building Construction	[] 1-4 Family Res			
[] Place Mobile Home	[] Other Resident			
[] On-site sewage facility	[] Commercial			
[] Addition to Existing Structure	[] Other			
[] Improvements/Repairs to Structure	[] Platted Conditio	on		
[] Fill Placement	() Yes () No ()		7400	
[] Change to Channel or Drainageway	Ву:			
	Planning Division	on , Date_		-
NOTES:				
Installer	Installer Phone			
Owner's Name				
Mailing Address				
Telephone				
FLOODPLAIN DETERMINATION (Office Use only) Based on the best available information, the above property IS / IS NO (100-year floodplain) on the effective FIRM. This property IS / IS NO Development of this property must be in accordance with the condition minimize the chances of flood damage and to meet federal and local results.	located within a regulator	ry floodwa	y on the FIRI	М.
(Zone, Panel	Effective Date		/	
Midland County Floodplain Administrator (or assistant)				

FLOODPLAIN PERMIT FOR AREAS INSIDE THE 100 – YEAR FLOODPLAIN

Permit	No	Date
Proper	ty Address	
regulat	ions may result in septic system p	uction or other development at this location. Failure to comply with these permit being withheld, great difficulty in obtaining a loan on the property, s, or ineligibility for flood insurance.
[]		ated within a floodway, no development which would restrict the flow of y. This includes structres, fill, and solid fences, among others. A site plan
[]	For residential structures, the ele	evation of the lowest floor (including basement) shall be a minimum of feet m.s.l.
[]		e elevation of the lowest floor (including basement) or the elevation of flood feet m.s.l.
[] insura	floodplain administrator. If the p	by a registered surveyor or engineer must be provided to the county property is mortgaged, an elevation certificate will also be needed for
[]	If a non-residential structure is flo	ood proofed, a flood poofing certificate signed by a registered surveyor or floodplain administrator.
[]		ment must minimize inflows of flood waters. (For instance, case water given above and install check valve on inlet.)
[]		st minimize inflowsof flood waters and outflowsof sewage into flood waters. on sewer outlet anchlace septic field lines well awayfrom drainageways.)
[]	All service facilities (heating, coo	ling, etc.) should be elevated to above the given above elevation.
[]	Mobile homes must be securely	anchored to resist flotation.
[]	Comply with Health Department	regulations for sewage facilities in a floodplain.
[]_		
Midlan	d County Floodplain Administrato	r (or assistant)

Your surveyor should return the completed elevation certificate to Engineering Department, P. O. Box 1152, Midland, TX or fax to (432) 683-1786.

Midland Health & Senior Services

3303 W. Illinois SP 22 Midland, Texas 79703

Midland, Texas 79703
Must be filled out for inspection

	perty Owner:			ioi mopodiion	Permit	
Site	Address:				Installer:	
		,	,	Length of pipe Fro	om house	
	House			,,	,	
		—"Bottom o	f trench			
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