

Hansferd



Ector County Health Department

221 N. Texas
Odessa, TX 79761
(432) 498-4141

On-Site Sewage Facility Permit OSSF PERMIT #: 12320

Owner:	John Loepky		
Location:	14661 IH 20 W., Odessa, TX		
Lot 5 Block 1 Basin Industrial South			
Installer:	Franz Bergen	Site Evaluation Date:	06/03/2023
Site Evaluator (SE):	Franz Bergen	Soil Classification:	0.38
System Designer:	Jorge L. Martinez	Gravel (measured by SE):	30% %
Floodplain Status:	Outside	Drinking Water Source:	Private Water Supply
Authorization to Construct:	08/02/2023		
Final Inspection:	10/10/2023		

Tank GPS : N 31.76337° W -102.52884°	<u>SOIL DESCRIPTION</u> 0-3 ft: Class II (0.25 Gal/Day/sqFt)* 3-5 ft: Layered Rock (unsuitable) 0-2 ft: Class II (0.25 Gal/Day/sqFt) 2-5 ft: Layered Rock (unsuitable)
Well GPS: N ° W °	

Proposed Improvement:	Office	
Number of Bedrooms:		
Number of Employees/Spaces:	20	
Maximum Permitted Daily Flow:	200 gallons per day	
Treatment Type:	Septic	
Primary Tank Volume:	1200 Gallons	
Clarifier Tank Volume:	Gallons	
Pump Tank Volume:	Gallons	
Tank Manufacturer:		
Disposal type:	Soil Sub & LC Panels	
Panel Length:	5.0 feet	
Drainfield Length:	40 feet	
Drainfield Width:	11 feet	

Additional Requirements:

Kelby Upchurch,

Agency

10/10/2023

Date



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221 N. Texas Ave
Odessa, TX 79761
(432) 498-4141

Notice of Approval & License to Operate an On-Site Sewage Facility PERMIT #: 12320

Location: 14661 IH 20 W., Odessa, TX 79763-

Lot 5 Block 1 Basin Industrial South

Owner: John Loepky

Mailing address: 430 US Hwy 180 W., Seminole, Tx 79360-

Proposed Improvement: Office

Type of OSSF: Treatment Type: Septic

Disposal Type: Soil Sub & LC Panels

Maximum Flow: 200 Gallons per Day

Primary Tank Size 1200 Gallons

Clarifier Tank Size Gallons

Pump Tank Size Gallons

Drainfield: 24 - 5.0 Feet Long Panels

Drainfield Dimensions: 40 x 11 feet

This serves to notify all persons that the on-site sewage facility owned by the above has been approved, satisfying design, construction, and installation requirements of the Texas Commission on Environmental Quality (TCEQ).

This On-Site Sewage Facility (OSSF) Permit and License to Operate is issued for the operation of the above-identified on-site sewage facility. State standards do not guarantee that an OSSF will perform satisfactorily under all conditions. It is the responsibility of the owner to maintain and operate the facility in a satisfactory manner.

The issuance of this license to operate an OSSF shall only indicate that the facility meets the minimum requirements for issuance of this license.

Any modifications to the size of the business or alteration of the OSSF requires a new permit. Water supply lines are required to be placed at least 10 feet from sewer lines and any part of the OSSF. Water lines shall not cross sewer lines unless they have been engineered to meet TAC Chapter 290. Failure to maintain these separation distances will result in revocation of your Permit and License to Operate.

Additional Requirements:

Kelby Upchurch,

October 10, 2023

Agency

Date