

INFORMATION ABOUT ON-SITE SEWER FACILITY

USE OF THIS FORM BY PERSONS WHO ARE NOT MEMBERS OF THE TEXAS ASSOCIATION OF REALTORS®, INC. IS NOT AUTHORIZED ©Texas Association of REALTORS®, Inc., 2004

CONCERNING 1	HE PROPERTY AT	20525 US Highway 281	
	ON OF ON-SITE SEWER FA	CILITY ON PROPERTY:	
		Tank Aerobic Treatment	Unknown
(2) Type of D	istribution System:bor	ied personated pipe	Unknown
	ate Location of Drain Field o	between the fire pil	Unknown
(4) Installer:		metal be	Unknown
(5) Approxim	ate Age:		Unknown
	ICE INFORMATION:		
Phone: _	me of maintenance contractors nce contracts must be in effe	ontract in effect for the on-site sewer facility? or: contract expiration date: contract expiration date: contract expiration date:	
(2) Approxim	ate date any tanks were last	pumped? heves	
(3) Is Seller a	aware of any defect or malfur plain:	nction in the on-site sewer facility?	☐ Yes K No
	ler have manufacturer or war	ranty information available for review?	☐ Yes 🔼 No
(1) The follow	ving items concerning the on	-site sewer facility are attached: riginal installation final inspection when urer information warranty information	OSSF was installed
(2) "Planning submitted	materials" are the support to the permitting authority in	ting materials that describe the on-site se order to obtain a permit to install the on-site	ewer facility that are sewer facility.
(3) It may be transferred	e necessary for a buyered to the buyer.	r to have the permit to operate an or	n-site sewer facility
TXR-1407) 1-7-04	Initialed for Identification	by Buyer,and Seller ##	Page 1 of 2

D. INFORMATION FROM GOVERNMENTAL AGENCIES: Pamphlets describing on-site sewer facilities are available from the Texas Agricultural Extension Service. Information in the following table was obtained from Texas Commission on Environmental Quality (TCEQ) on 10/24/2002. The table estimates daily wastewater usage rates. Actual water usage data or other methods for calculating may be used if accurate and acceptable to TCEQ.

Facility	Usage (gal/day) without water- saving devices	Usage (gal/day) with water- saving devices
Single family dwelling (1-2 bedrooms; less than 1,500 sf)	225	180
Single family dwelling (3 bedrooms; less than 2,500 st)	300	240
Single family dwelling (4 bedrooms; less than 3,500 sf)	375	300
Single family dwelling (5 bedrooms; less than 4,500 sf)	450	360
Single family dwelling (6 bedrooms; less than 5,500 sf)	525	420
Mobile home, condo, or townhouse (1-2 bedroom)	225	180
Mobile home, condo, or townhouse (each add'l bedroom)	75	60

This document is not a substitute for any inspections or warranties. This document was completed to the best of Seller's knowledge and belief on the date signed. Seller and real estate agents are not experts about on-site sewer facilities. Buyer is encouraged to have the on-site sewer facility inspected by an inspector of Buyer's choice.

Dar Sweet Nove	5/23/25	-	
Signature of Seller	Date	Signature of Seller	Date
Receipt acknowledged by:			
Signature of Buyer	Date	Signature of Buyer	Date

Bryan Porter
Porter Septic & Tractor Service
P.O. Box 350
Lampasas, Texas 76550
(830) 798-4066

Invoice

7/8/2010

Name/Address:

Muse Enterprise
RE: Graham Moore

Permit	Cost
Lampasas County Septic Permit	300.00
Description 6	
Conventional Septic System 2 bdrm < 1500sqft	3,800.00

Total: \$ 4,375.00

Payment due upon receipt.

Thank you for your business.