# FOR SALE

**17.044 Acres MOL** 

## **Pasture Land with Potential Home Site**

Eddy, Falls County, TX 76524

\$161,065

For slide show and investment offering go to: www.texasfarmandranchrealty.com





**Bob Dube (Broker)** 

512-423-6670 (mobile) 254-803-5263 (LAND)

#### **Property Highlights**

<u>Location</u> – From the intersection of Loop 340 and Interstate 35 in Waco travel South on Interstate 35 for approximately 14 miles. Take exit 315 to Hwy 7. Turn left onto Hwy 7 and go 4.4 miles. The Property will be on the right. Look for the Texas Farm & Ranch Realty Sign. Located less than 20 minutes from Waco, approximately 1.5 hours from Fort Worth, Texas, 1 hour from Austin and 2.5 hours from Houston.

 $\underline{Acres}$  – 17.044 acres MOL which will be a carve out of an original 182.198 acres. A survey is included in this brochure showing the portion of the land that pertains to this property.

<u>Features</u> – The property is located off of Hwy 7 and is remote. Property is pasture land good for cattle and/or home site. There are various trees throughout the property. The property has one pond and a wet weather creek. Good for recreation and hunting.

<u>Water</u> – Bruceville Eddy Water Supply services the area and there is no water meter currently on the property. Pursuant to the city engineer, certain improvements would need to be completed before new water meter can be installed and at this moment there are no plans to upgrade the area. The buyer would have to run its own water line. The property is located above the Trinity Aquifer thus good potential for a water well. A nearest well report is included in this brochure.

<u>Electricity</u> – It is believed Oncore services the area and a line runs along the property. There is no meter installed on the property at this time.

<u>Soil</u> – There are various soil types on the property. Please refer to the USDA Soil Map located in this brochure for soil types and flooding information. NOTE: Falls County does not participate with FEMA thus Broker/Seller cannot represent if the Property is in the flood plain. The enclosed USDA soil report gives indications which areas may flood which Broker/Seller deem reliable. Broker/Seller advises Buyer to perform its own research as to any potential flooding.

Minerals - Seller reserves all owned minerals.

**Topography** - The land is flat with gently rolling hills.

<u>Current Use</u> – Privately owned and is used for cattle and pasture. The land is currently leased with 30 days allowed for tenant to remove cattle.

Ground Cover - The property is covered in native grasses and Coastal Bermuda.

<u>Easements</u> – An abstract of title will need to be performed to determine all easements that may exist. Easements known are for utility.

Restrictions - Contact agent for a copy of restrictions if any.

<u>Showings</u> - By appointment only. If applicable, buyers who are represented by an agent/broker must have its agent/broker present at all showings.

Presented At - \$161,065 - \$9,450 an acre

Texas Farm and Ranch Realty dba Dube's Commercial, Inc., does not make any representations or warranties expressed or implied as to the accuracy of this information. All sources are deemed reliable.



#### **Property Pictures**









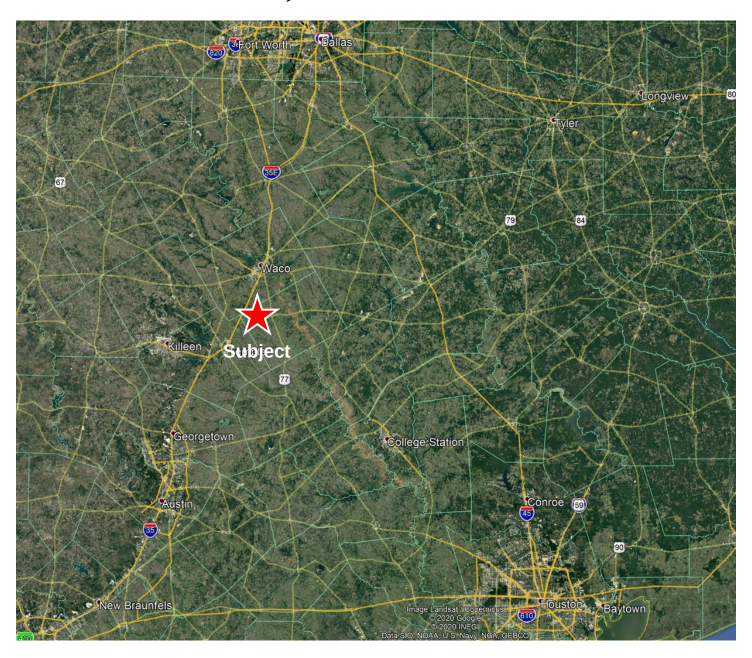




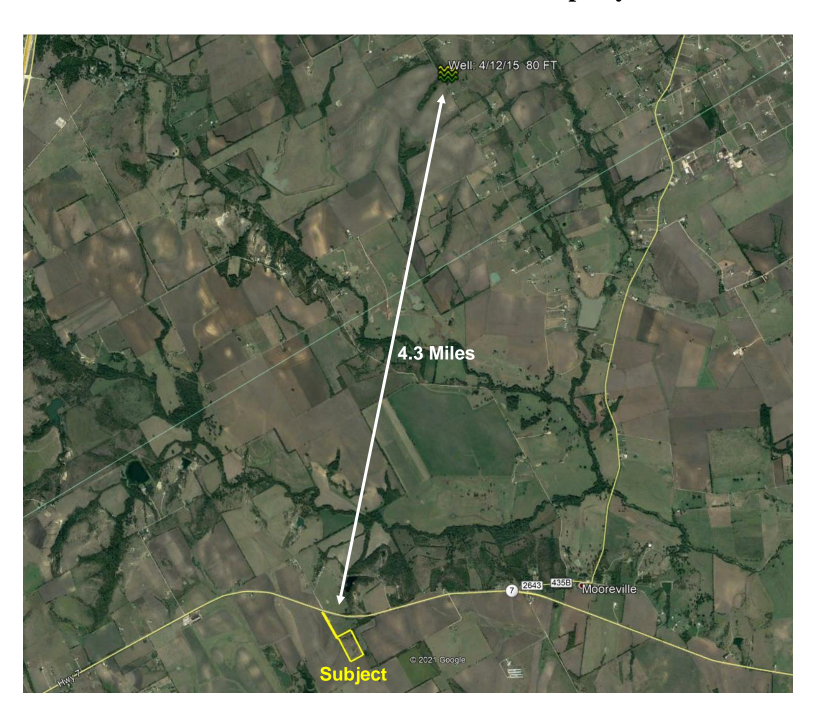
### **Property Aerial View**



## Property Location Relative to DFW, Austin and Houston



#### **Aerial of Water Well Nearest Property**







#### **Soil Type Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
4	Altoga soils, 5 to 12 percent slopes, eroded	2.7	16.1%	
5	Austin silty clay, 1 to 3 percent slopes	0.9	5.1%	
6	Austin silty clay, 2 to 5 percent slopes, moderately eroded	9.5	55.7%	
29	Heiden clay, 1 to 3 percent slopes	1.1	6.4%	
31	Heiden clay, 2 to 5 percent slopes, moderately eroded	2.8	16.7%	
Totals for Area of Interest	•	17.1	100.0%	

#### Soil Type – 4

4—Altoga soils, 5 to 12 percent slopes, eroded. This map unit consists of deep, well drained, sloping to strongly sloping soils on uplands. Texture of the surface layer varies in an irregular pattern from silty clay to clay loam. Most areas of this map unit have shallow gullies 100 to 200 feet apart. These gullies can be crossed by farm machinery. Slopes are convex. Most areas are about 30 acres in size.

A typical area of this map unit is about 50 percent Altoga silty clay loam; 40 percent Altoga clay loam; and 10 percent Austin, Heiden, and Lewisville soils. Austin and Heiden soils are on less sloping parts of the landscape, and Lewisville soils are intermingled with them.

Typically, these soils have a surface layer of pale brown, moderately alkaline silty clay about 5 inches thick. Below the surface layer, to a depth of 25 inches, is very pale brown, moderately alkaline silty clay. Between depths of 25 and 40 inches is very pale brown, moderately alkaline silty clay. The underlying layer, to a depth of 80 inches, is very pale brown, moderately alkaline silty clay that has light brownish gray mottles.

The soils can be worked throughout a wide range of moisture conditions, but hard clods result if they are plowed when dry. Permeability is moderate, and available water capacity is high. Tilth is generally good. The root zone is deep and easily penetrated by roots. Runoff is medium. The hazard of erosion is severe. The high content of lime causes iron chlorosis in sensitive plants.

These soils have low potential for crops and pasture. Their main limitations for these uses are slope and the problem of controlling erosion. Potential for range is high. The climax plant community is a mixture of tall and mid grasses and an overstory of scattered elm, hackberry, and oak trees.

Potential of these soils for urban use is low. These soils are limited for this use by shrinking and swelling with changes in moisture, slope, and corrosivity to uncoated steel. Potential for recreation is medium because of the clayey surface layer and slope. Potential for both openland rangeland wildlife habitat is medium. Capability subclass VIe; Clay Loam range site.

#### Soil Type – 5

5-Austin silty clay, 1 to 3 percent slopes. This moderately deep, well drained, gently sloping soil is on high ridges and convex knolls on uplands. Most areas are broad, but some are long and narrow. Individual areas range from 25 to 100 acres in size.

This soil has a surface layer of dark grayish brown, moderately alkaline silty clay about 17 inches thick. Below the surface layer, to a depth of 29 inches, is brown, moderately alkaline silty clay and platy fragments of chalky limestone that increase in amount in the lower part. The underlying material is white, platy, chalky limestone.

This soil has good tilth and can be easily worked. When plowed, the soil crumbles and forms good seedbeds. Permeability is moderately slow, and available water capacity is low. The root zone is moderately deep, and it is easily penetrated by roots. Runoff is medium, and the hazard of water erosion is moderate. The content of lime is high, and as a result iron chlorosis occurs in sensitive plants.

Included with this soil in mapping are small areas of Altoga, Eddy, Stephen, and Houston Black soils. The Eddy and Stephen soils are on shallow side slopes and ridgetops. Altoga soils are on side slopes. Narrow areas of Houston Black are along drainageways. The included soils make up 10 to 20 percent of this map unit.

This soil has medium potential for row crops, but it is limited for this use by low available water capacity and moderate depth to rock. The major crops are grain sorghum and cotton, but small grain is also grown. Terracing and a cropping system that includes high-residue crops help control erosion and maintain soil tilth.

This soil has high potential for pasture. It is suited to improved bermudagrass, kleingrass, and weeping lovegrass. Proper management includes fertilization, weed control, and controlled grazing.

This soil has high potential for range. The climax plant community is a mixture of tall and mid grasses; hackberry, elm, and pecan trees along drainageways; and scattered oak trees.

This soil has low potential for most urban uses. Its most restrictive limitations are shrinking and swelling with changes in moisture, corrosivity to uncoated steel, slow percolation, and depth to rock. Potential for recreation is medium. The clayey surface layer is the most restrictive limitation for this use. Potential for both openland and rangeland wildlife habitat is medium. Capability subclass IIIe; Clay Loam range site.



bob@texasfarmandranchrealty.com

#### Soil Type – 6

6—Austin silty clay, 3 to 5 percent slopes, eroded. This moderately deep, well drained, gently sloping soil is on uplands. Areas are long and narrow. Most areas are dissected by shallow gullies that are 1 to 2 feet deep and about 100 feet apart. Slopes are convex. Individual areas range from 10 to 50 acres in size.

This soil has a surface layer of dark grayish brown, moderately alkaline silty clay about 8 inches thick. The subsoil is brown, moderately alkaline silty clay to a depth of 24 inches and is about 30 percent platy fragments of chalky limestone in the lower part. The soil is underlain by white, platy, chalky limestone.

This soil has good tilth and can be worked throughout a wide range of moisture conditions. Permeability is moderately slow, and the available water capacity is low. Roots easily penetrate the moderately deep root zone. Runoff is medium. The hazard of water erosion is moderately severe.

Included with this soil in mapping are intermingled areas of Eddy, Stephen, and Altoga soils. Narrow bands of Houston Black soils are included along some drainageways. The included soils make up 10 to 20 percent of this map unit.

This soil has medium potential for row crops, but it is limited for this use by the low available water capacity and moderate depth to rock. It is used mainly for grain sorghum and small grain, but corn and cotton are also grown. The major objective in management is controlling erosion. Terraces with suited vegetation are needed to help control runoff.

This soil has high potential for pasture. It is suited to King Ranch bluestem, kleingrass, weeping lovegrass, and improved bermudagrass. Necessary management includes fertilization, weed control, and controlled grazing.

This soil has high potential for range. The climax plant community is a mixture of tall and mid grasses and an overstory of hackberry, elm, and pecan trees along drainageways, and scattered oak trees.

This soil has low potential for most urban uses. Its most restrictive limitations are shrinking and swelling with changes in moisture, corrosivity to uncoated steel, slow percolation, and depth to rock. Potential for recreation is medium. The clayey surface layer is the most restrictive limitation for this use. Potential for both openland and rangeland wildlife habitat is medium. Capability subclass IVe; Clay Loam range site.



#### Soil Type – 29

29—Heiden clay, 1 to 3 percent slopes. This deep, well drained, gently sloping soil is on narrow ridges and foot slopes of the uplands. Slopes are convex. Areas are long and are narrow to broad. They range from 10 to about 120 acres in size.

This soil has a surface layer of dark grayish brown, moderately alkaline clay about 21 inches thick. Between depths of 21 to 45 inches is grayish brown, moderately alkaline clay that has light yellowish brown mottles. The underlying material, to a depth of 80 inches, is yellow, moderately alkaline shaly clay.

This soil is difficult to work. When wet, it is sticky; when dry, it is hard and clods when plowed. Dense plowpan layers are common in cultivated areas. Permeability is very slow, and available water capacity is high. The root zone is deep, but penetration by roots is slow. Runoff is medium. The hazard of water erosion is moderate.

Included with this soil in mapping are small areas of Houston Black, Branyon, and Trinity soils. The Branyon soils occupy stream terraces and the Trinity soils are on flood plains. Houston Black soils are intermingled irregularly. The included soils make up 10 to 20 percent of this map unit.

This soil is used mainly for crops. The potential for crops is high. Cotton and grain sorghum are the main crops, but corn and small grain are also grown. The main objectives of management are controlling erosion and improving tilth. Terracing and growing crops that produce large amounts of residue help control erosion and maintain tilth.

This soil has high potential for pasture. It is well suited to improved bermudagrass, kleingrass, and King Ranch bluestem. Proper pasture management includes fertilization, weed control, and controlled grazing.

This soil has high potential for range, but very few acres are used for this purpose. The climax plant community is tall grasses and an overstory of a few large live oak, elm, and hackberry trees along drainageways.

This soil has low potential for most urban uses. The limitations that affect urban development are the shrinking and swelling with changes in moisture, corrosivity to uncoated steel, and slow percolation. The potential for recreation is low. The most restrictive limitations for this use are the clayey surface layer and the very slow permeability. Potential for openland wildlife habitat is medium, and potential for rangeland wildlife habitat is low. Capability subclass IIe; Blackland range site.



#### Soil Type – 31

31—Heiden clay, 2 to 5 percent slopes, eroded. This deep, well drained, gently sloping soil is on uplands. Most areas are rilled and have shallow gullies that are 100 to 200 feet apart. Slopes are convex. Areas are long and narrow and range from 10 to about 80 acres in size.

This soil has a surface layer of dark grayish brown, moderately alkaline clay about 17 inches thick. Between depths of 17 and 43 inches is grayish brown, moderately alkaline clay. The underlying layer is light yellowish brown, moderately alkaline clay.

This soil is difficult to work. When wet, it is sticky and plastic; when dry, it is hard and clods when plowed. Dense plowpan layers are common in cultivated areas. Permeability is very slow, and available water capacity is high. The root zone is deep, but penetration by roots is slow. Runoff is rapid. The hazard of water erosion is moderately severe.

Included with this soil in mapping are small areas of Ferris soils. This soil occupies shallow gullies and adjoining slopes. This soil makes up about 18 percent of this map unit.

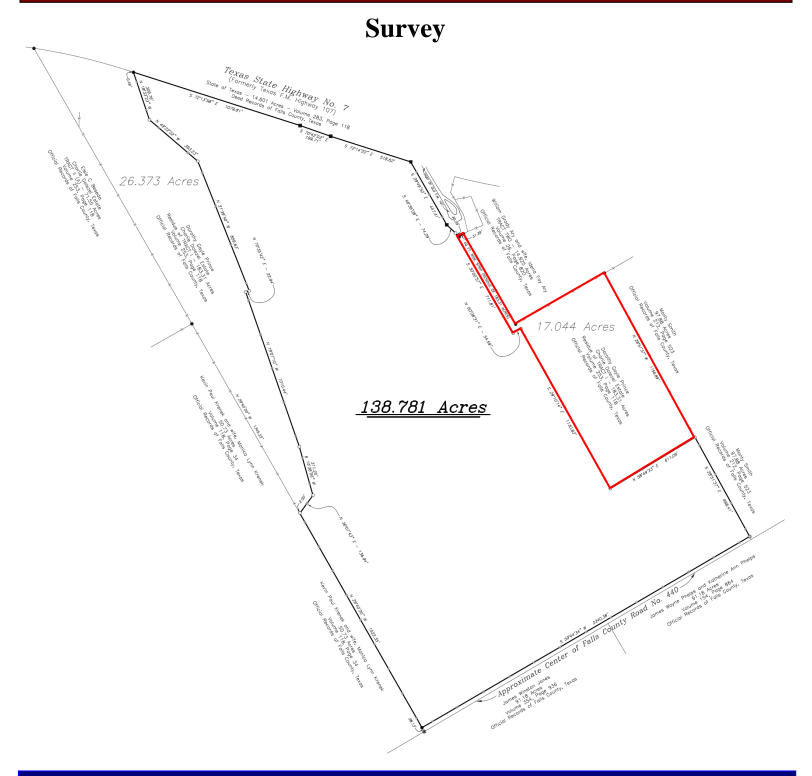
Some areas of this soil are still cultivated, but most areas are now in pasture. This soil has medium potential for production of crops, but it is limited for this use because the surface layer has been eroded away. Grain sorghum, cotton, and small grain are the main crops. The main objectives of management are controlling erosion and improving tilth. Terracing and growing crops that produce large amounts of residue or deep-rooted legumes help control erosion and maintain tilth.

This soil has high potential for pasture. It is well suited to improved bermudagrass, kleingrass, and King Ranch bluestem. Pasture management includes fertilization, weed control, and controlled grazing.

This soil has high potential for range, but very few acres are used for this purpose. The climax plant community is tall grasses and an overstory of a few large live oak, elm, and hackberry trees along the drainageways.

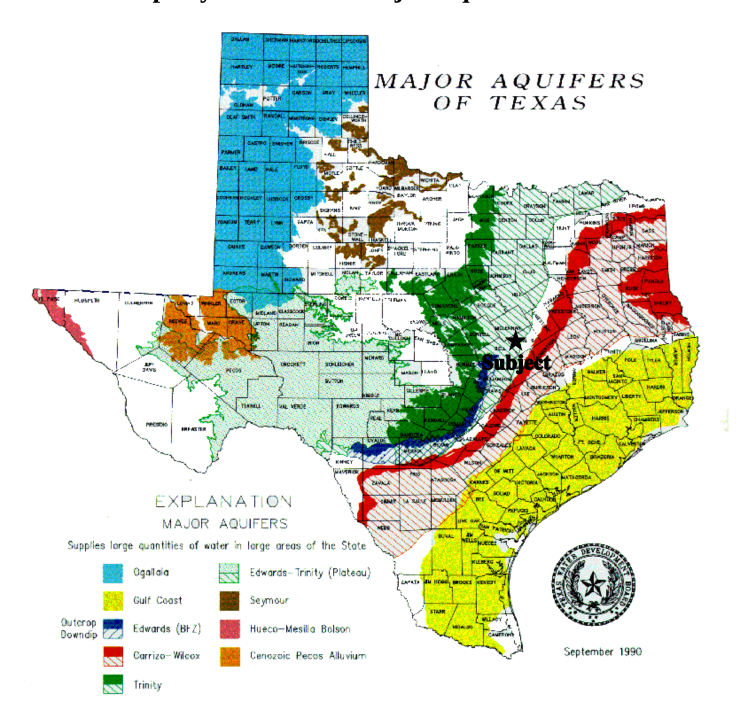
This soil has low potential for most urban uses. Its most restrictive limitations are shrinking and swelling with changes in moisture, corrosivity to uncoated steel, and slow percolation. The potential for recreation is low. The clayey surface layer and the very slow permeability are the most restrictive limitations for this use. Potential for openland wildlife habitat is medium, and potential for rangeland wildlife habitat is low. Capability subclass IIIe; Blackland range site.







#### **Property Location to Major Aquifers of Texas**





bob@texasfarmandranchrealty.com

#### CONFIDENTIALITY & DISCLAIMER

The information contained in the following Investment Brochure is proprietary and strictly confidential. It is intended to be reviewed only by the party receiving it from Dube's Commercial Inc. and should not be made available to any other person or entity without the written consent of Dube's Commercial Inc. This Investment Brochure has been prepared to provide summary information to prospective investors, and to establish only a preliminary level of interest in the subject property. The information contained herein is not a substitute for a thorough due diligence investigation. Dube's Commercial Inc. makes no warranty or representation, with respect to the income or expenses for the subject property, the future projected financial performance of the property, the size and square footage of the property and improvements, the presence or absence of contaminating substances, PCB's or asbestos, the compliance with State and Federal regulations, the physical condition of the improvements thereon, or the financial condition or business prospects of any tenant, or any tenant's plans or intentions to continue its occupancy of the subject property. The information contained in this Investment Brochure has been obtained from sources we believe to be reliable; however, Dube's Commercial Inc. makes no warranty or representation whatsoever regarding the accuracy or completeness of the information provided.

THE TEXAS REAL ESTATE COMMISSION (TREC) REGULATES
REAL ESTATE BROKERS AND SALES AGENTS, REAL ESTATE INSPECTORS,
HOME WARRANTY COMPANIES, EASEMENT AND RIGHT-OF-WAY AGENTS
AND TIMESHARE INTEREST PROVIDERS

YOU CAN FIND MORE INFORMATION AND CHECK THE STATUS OF A LICENSE HOLDER AT WWW.TREC.TEXAS.GOV

YOU CAN SEND A COMPLAINT AGAINST A LICENSE HOLDER TO TREC
A COMPLAINT FORM IS AVAILABLE ON THE TREC WEBSITE

TREC ADMINISTERS TWO RECOVERY FUNDS WHICH MAY BE USED TO SATISFY A CIVIL COURT JUDGMENT AGAINST A BROKER, SALES AGENT, REAL ESTATE INSPECTOR, OR EASEMENT OR RIGHT-OF-WAY AGENT, IF CERTAIN REQUIREMENTS ARE MET

IF YOU HAVE QUESTIONS OR ISSUES ABOUT THE ACTIVITIES OF
A LICENSE HOLDER, THE COMPLAINT PROCESS OR THE
RECOVERY FUNDS, PLEASE VISIT THE WEBSITE OR CONTACT TREC AT



TEXAS REAL ESTATE COMMISSION
P.O. BOX 12188
AUSTIN, TEXAS 78711-2188
(512) 936-3000



11/2/2015



#### Information About Brokerage Services

Texas law requires all real estate licensees to give the following information about brokerage services to prospective buyers, tenants, sellers and landlords.

#### TYPES OF REAL ESTATE LICENSE HOLDERS:

- . A BROKER is responsible for all brokerage activities, including acts performed by sales agents sponsored by the broker.
- A SALES AGENT must be sponsored by a broker and works with clients on behalf of the broker.

#### A BROKER'S MINIMUM DUTIES REQUIRED BY LAW (A client is the person or party that the broker represents):

- Put the interests of the client above all others, including the broker's own interests:
- Inform the client of any material information about the property or transaction received by the broker;
- Answer the client's questions and present any offer to or counter-offer from the client; and
- Treat all parties to a real estate transaction honestly and fairly,

#### A LICENSE HOLDER CAN REPRESENT A PARTY IN A REAL ESTATE TRANSACTION:

AS AGENT FOR OWNER (SELLER/LANDLORD): The broker becomes the property owner's agent through an agreement with the owner, usually in a written listing to sell or property management agreement. An owner's agent must perform the broker's minimum duties above and must inform the owner of any material information about the property or transaction known by the agent, including information disclosed to the agent or subagent by the buyer or buyer's agent.

AS AGENT FOR BUYER/TENANT: The broker becomes the buyer/tenant's agent by agreeing to represent the buyer, usually through a written representation agreement. A buyer's agent must perform the broker's minimum duties above and must inform the buyer of any material information about the property or transaction known by the agent, including information disclosed to the agent by the seller or seller's agent.

AS AGENT FOR BOTH - INTERMEDIARY: To act as an intermediary between the parties the broker must first obtain the written agreement of each party to the transaction. The written agreement must state who will pay the broker and, in conspicuous bold or underlined print, set forth the broker's obligations as an intermediary. A broker who acts as an intermediary:

- Must treat all parties to the transaction impartially and fairly;
- May, with the parties' written consent, appoint a different license holder associated with the broker to each party (owner and buyer) to communicate with, provide opinions and advice to, and carry out the instructions of each party to the transaction,
- Must not, unless specifically authorized in writing to do so by the party, disclose:
  - o that the owner will accept a price less than the written asking price;
  - o that the buyer/tenant will pay a price greater than the price submitted in a written offer; and
  - any coincidental information or any other information that a party specifically instructs the broker in writing not to disclose, unless required to do so by law,

AS SUBAGENT: A license holder acts as a subagent when aiding a buyer in a transaction without an agreement to represent the buyer. A subagent can assist the buyer but does not represent the buyer and must place the interests of the owner first.

#### TO AVOID DISPUTES, ALL AGREEMENTS BETWEEN YOU AND A BROKER SHOULD BE IN WRITING AND CLEARLY ESTABLISH:

- . The broker's duties and responsibilities to you, and your obligations under the representation agreement,
- Who will pay the broker for services provided to you, when payment will be made and how the payment will be calculated.

LICENSE HOLDER CONTACT INFORMATION: This notice is being provided for information purposes. It does not create an obligation for you to use the broker's services. Please acknowledge receipt of this notice below and retain a copy for your records.

Dube's Commercial Inc.	484723	bob@dubescommercial.com	(254)803-5263
Licensed Broker /Broker Firm Name or	License No.	Email	Phone
Primary Assumed Business Name			
Dube's Commercial, Inc.	484723	bob@dubescommercial.com	(254)803-5263
Designated Broker of Firm	License No.	Email	Phone
Robert T. Dube	365515	bob@texasfarmandranchrealty.com	(254)803-5263
Licensed Supervisor of Sales Agent/	License No.	Email	Phone
Associate			
Sales Agent/Associate's Name	License No.	Email	Phone
Buyer/	Tenant/Seller/Landlord Ir	nitials Date	

Regulated by the Texas Real Estate Commission

Information available at www.trec.texas.gov IABS 1-0 Date



Bob Dube (Broker)

512-423-6670 (mobile) 254-803-5263 (LAND)