## Pecos County Water, Minerals & Farmland



636.98 ± ACRES | FT. STOCKTON, TX | PECOS COUNTY

Scott Land Company, LLC
FARM AND RANCH REAL ESTATE

scottlandcompany.com | ben.scott@scottlandcompany.com | 806.647.4375

#### PROPERTY SUMMARY

State: Texas

Region: Transpecos

County: Pecos

Property Type: Water, Minerals & Farmland

Acres:  $636.98 \pm acres$ 

Price: \$5,000.00 per acre

Estimated Taxes: \$270.58 (2024)

Location: 7 miles SW of Ft. Stockton, TX

#### **COMMENTS**

<u>Water</u> -This property has tremendous availability of acceptable quality water which is located above the Edwards Trinity Aquifer. There are a number of wells with 16" steel casing drilled to 320 to 360 ft. These wells are registered with Middle Pecos Groundwater Conservation District and their designated names and locations are shown on the attached map. In 2020, two of these wells (#1 & #5) were test pumped for 48 hours each. The attached reports show only 1' and 2' drawdowns at a flow rate of approximately 1100 pm. The well service performing these tests state the wells could each easily produce 2500 gpm. Water samples were sent for quality analyses and are shown in the attached reports. Totals dissolved solids were in the 2150 ppm range with approximately 47% of these being sulfate. There are excellent alfalfa farms and pecan orchards in the immediate vicinity of this property.

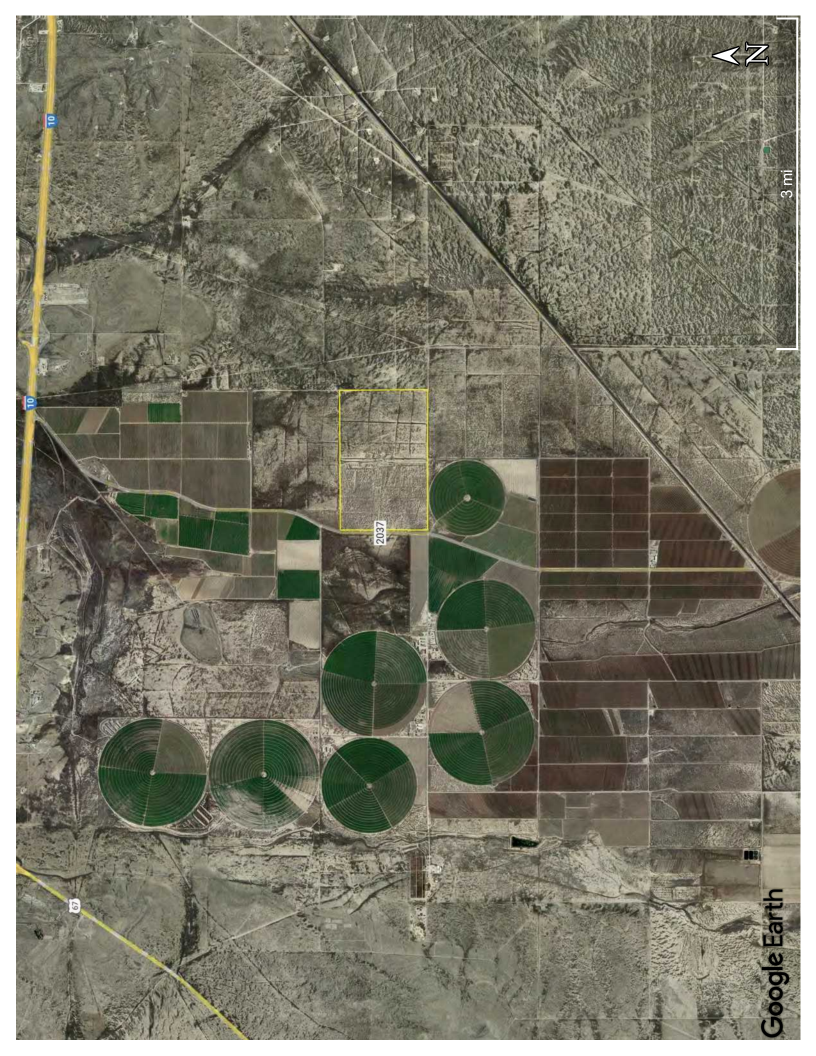
Mineral Interest - The property owner does not own any of the mineral rights; however, it appears that 427.79 acres are State Mineral Classified. The State of Texas reserved minerals on land it sold from 1895 to 1931. These properties are referred to as "mineral classified" and the surface owner acts as the agent for the State of Texas in negotiating and executing oil and gas leases for these properties. The State surrenders to the surface owner one half (1/2) of any bonus, rental and royalty as compensation for acting as its agent and in lieu of surface damages. This interest cannot be retained when a property is sold which explains the 99-year leases which are sometimes found for mineral classified properties.

<u>Farmland</u> - This farmland is nearly level and has a very productive silty clay loam soil as shown on the attached soil map. It has not been farmed nor had chemicals applied for many years and should readily qualify for an organic designation if a buyer so desired. The property would be well suited for a wide variety of agronomic, vegetable or tree crops.

Improvements include a 45'x140' metal building, a set of cattle pens, a bunk house and a domestic well near the center of the property as well as perimeter fencing and some cross fencing. Mesquite and other brush were cleared from the west half of the property in 2012 but have grown back.

Solar and wind energy rights will convey with the property and are not currently leased. Included with the property at no additional cost is an undivided 3/8 interest in 29.17 acres that joins the land on its northwest side and is apparently the remainder of a 99-year lease executed in 1937.

The property fronts FM 2037 and is approximately 3 miles south of Interstate 10 just west/southwest of Fort Stockton, Texas.







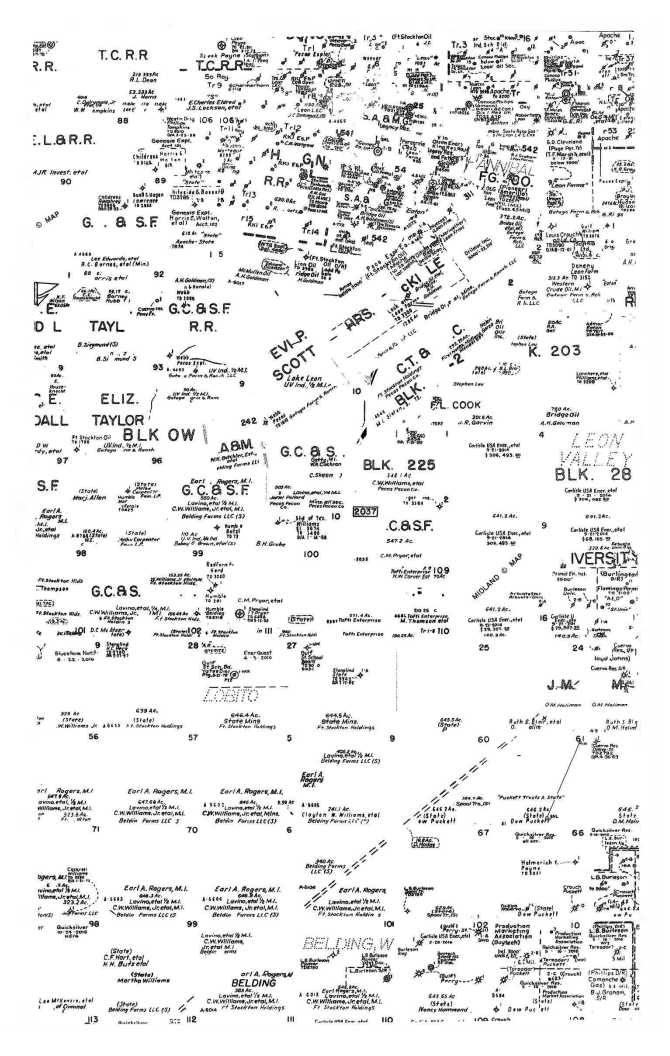


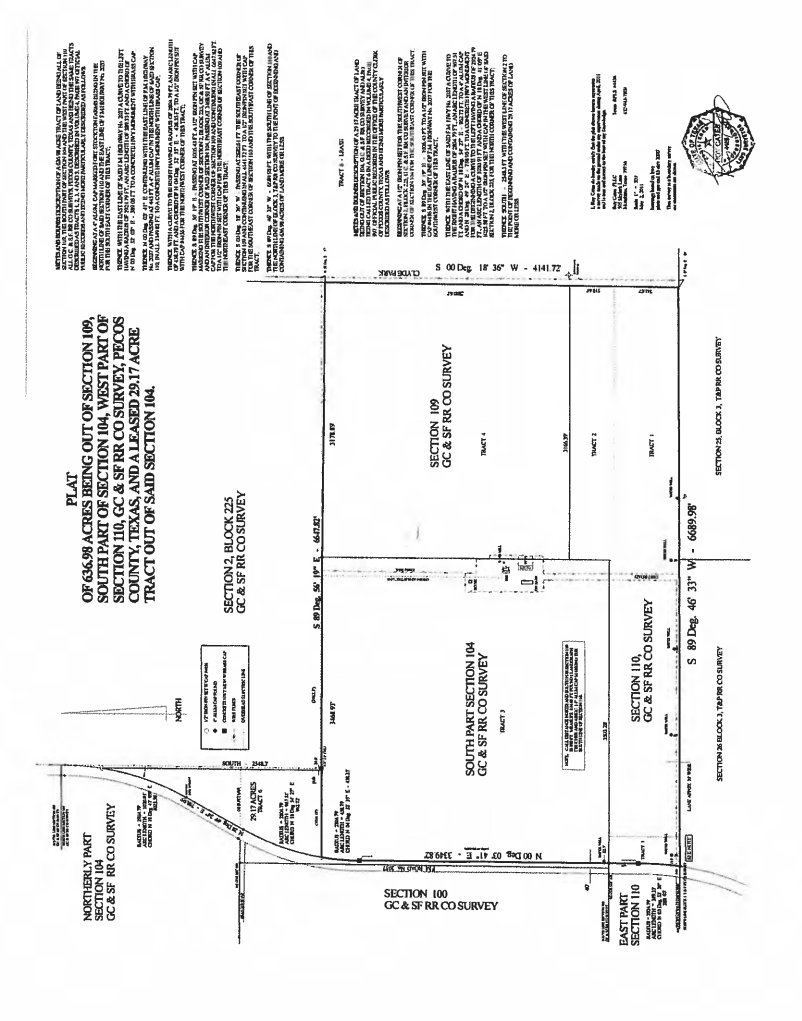














## WEST TEXAS WATER WELL SERVICE

#### 3410 MANKINS ODESSA, TEXAS 79764

PHONE: (432) 530-2696 • FAX (432) 381-7853

Chaparrol Oilfield Services 393 S FM 2037 Fort Stockton, TX 79735

Contact: Ray Durham

432-290-4284

West Well #1

Pump Test Data: 48 hr pump test

16" surface casing Well TD 344Ft

3hrs – Pumping well and developing Static water level 114FT

02/24/2020

Start @ 5:00pm Flowrate – 1094 GPM

STWL @ 161FT

02/26/2020

End @ 5:00pm Flowrate – 1094 GPM

STWL @ 163FT

Standing water left in well 181FT

48HRS pump test the water level dropped 2Ft

Based on the pump test, draw down of the well and the specific capacity of the standing water left in well, while pumping, this will easily produce over 2500 GPM

Sincerely,

Russell Southerland

West Texas Water Well Service

## WEST TEXAS WATER WELL SERVICE

#### 3410 MANKINS ODESSA, TEXAS 79764

PHONE: (432) 530-2696 • FAX (432) 381-7853

Chaparrol Oilfield Services 393 S FM 2037 Fort Stockton, TX 79735

Contact: Ray Durham

432-290-4284

Southwest Well #5

Pump Test Data: 48 hr pump test

16" surface casing Well TD 352Ft

14hrs – Surging and developing well

03/02/2020

Start @ 10:00am Flowrate – 1140 GPM

STWL @ 115FT

03/04/2020

End @ 11:00am

Flowrate – 1100 GPM

STWL @ 116FT

48 HRS Pump test water level dropped 1FT

Based on the pump test, draw down of the well and the specific capacity of the standing water left in well, while pumping, this will easily produce over 2500 GPM

Sincerely,

Russell Southerland

West Texas Water Well Service





## MARTIN WATER LABS

Water Analysts and Consultants since 1953

#### **Drinking Water Analysis**

To:

Russell Jones

Company:

West Texas Water Well

Address:

3410 Mankins Odessa, TX 79764

Lab#

20-02-178 Page 1

Date Reported:

03/13/2020

Location: Sample Point: Ray Durham #1 west

Lease/Project:

Sample Date:

02/24/2020

Sample Received:

02/28/2020

#### Sample Analysis

Chloride

Sulfate

Nitrate

Iron

Texas	Department	of Health	Limits for	r Drinking	Water

300 mg/L

300 mg/L

.30 mg/L

10 mg/L

Parameters: mg/L 7.8 pH: 200 Bicarbonate: 0 Carbonate: 0 Hydroxide: 75 Temperature (°F): 0.0573 Ionic Strength:

**EPA Limits for Drinking Water** 

Total Dissolved Solids 1000 mg/L

Chloride 250 mg/L Sulfate 250 mg/L .300 mg/L lron Total Dissolved Solids 500 mg/L 10 mg/L Nitrate 1.0 mg/L Nitrite

.015 mg/L Lead .010 mg/L Arsenic .10 mg/L Chromium

Cations mg/L

Calcium: 352 lron: 2.0 Magnesium: 92 Potassium: 19 Sodium: 171

Anions mg/L

Chloride 291 Sulfate 1057

Other mg/L

Total Hardness as CaCO3 1260 Total Dissolved Solids: 2183 0.75 Nitrate

REMARKS: Based only on the determinations performed above, this water shows higher levels of TDS. Sulfate and Iron than what is recommended by the Texas Department of Health for a drinking water.

> Bryan Ogden Bryan R. Ogden, B.S.



To:

Russell Jones

Company:

West Texas Water Well

Address:

3410 Mankins Odessa, TX 79764

Lab# Date Reported: 20-02-178 Page 2

03/13/2020

Lease/Project:

Ray Durham #2 Wist

Location:

Sample Point: Sample Date:

02/25/2020

Sample Received:

02/28/2020

Parameters: mg/L	
pH:	7.8
Bicarbonate:	220
Carbonate:	0
Hydroxide:	0
	75
Temperature (°F):	0.0550
Ionic Strength:	0.0550

#### Cations mg/L

344
<.003
83
19
175

#### Anions mg/L

Chloride	291
Sulfate	992

#### Other mg/L

Total Hardness as CaCO3	1200
Total Dissolved Solids:	2124
Nitrate	0.70

#### Texas Department of Health Limits for Drinking Water

Chloride	300 mg/L
Sulfate	300 mg/L
Iron	.30 mg/L
<b>Total Dissolved Solids</b>	1000 mg/L
Nitrate	10 mg/L

#### **EPA Limits for Drinking Water**

Chloride	250 mg/L
Sulfate	250 mg/L
lron	.300 mg/L
Total Dissolved S	olids 500 mg/L
Nitrate	10 mg/L
Nitrite	1.0 mg/L
Lead	.015 mg/L
Arsenic	.010 mg/L
Chromium	.10 mg/L

REMARKS: Based only on the determinations performed above, this water shows higher levels of TDS and Sulfate than what is recommended by the Texas Department of Health for a drinking water.

Bryan R. Ogden, B.S.



### MARTIN WATER LABO

To:

Russell Jones

Company:

West Texas Water Well

Address:

3410 Mankins Odessa, TX 79764

Lab #
Date Reported:

20-02-178 Page 3

03/13/2020

Lease/Project:

Ray Durham

Location:

Sample Point:

02/27/2020

Sample Date: Sample Received:

02/28/2020

#### Samula film 195

#### Texas Department of Health Limits for Drinking Water

Parameters: mg/L	
pH:	8.1
Bicarbonate:	200
Carbonate:	0
Hydroxide:	0
Temperature (°F):	75
Ionic Strength:	0.055

Cations mg/L	
Calcium:	320
Iron:	<.003
Magnesium:	107
Potassium:	18
Sodium:	163

Anions mg/L	
Chloride	312
Sulfate	989

#### Other mg/L

Total Hardness as CaCO3	1240
Total Dissolved Solids:	2110
Nitrate	0.85

 Chloride
 300 mg/L

 Sulfate
 300 mg/L

 Iron
 .30 mg/L

 Total Dissolved Solids
 1000 mg/L

 Nitrate
 10 mg/L

 EPA Limits for Drinking Water

EPA Limits for Drinking Water		
Chloride	250 mg/L	
Sulfate	250 mg/L	
Iron	.300 mg/L	
Total Dissolved Solids 500 mg/L		
Nitrate	10 mg/L	
Nitrite	1.0 mg/L	
Lead	.015 mg/L	
Arsenic	.010 mg/L	
Chromium	.10 mg/L	

REMARKS: Based only on the determinations performed above, this water shows higher levels of TDS, Chloride and Sulfate than what is recommended by the Texas Department of Health for a drinking water.

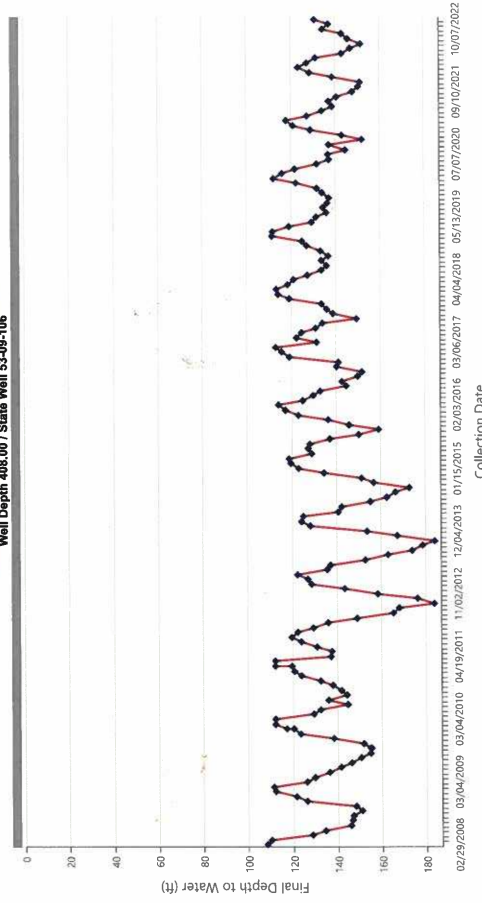
Bryan Oyden Bryan R. Ogden, B.S.



1/10/23, 3:06 PM

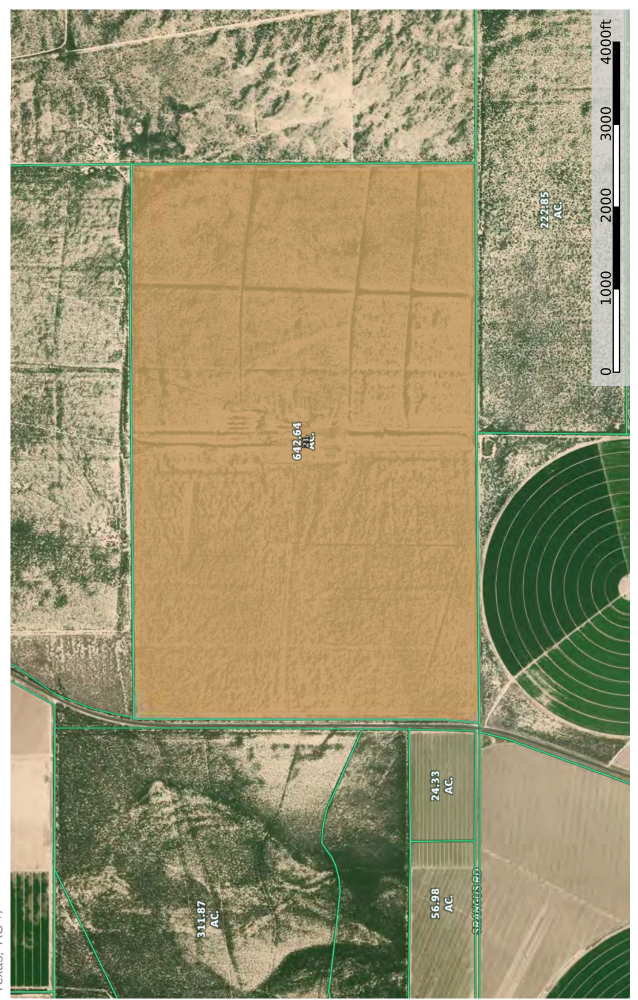
# Monitor #235 #4-Ray Durham Static Water Level Well Depth 408.00 / State Well 53-09-106

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Date	Measurement Method	Measurement Source	Pumping Status	Final Depth To Water	
2/29/2008	Transducer and E-Line	MPGCD	Unknown	108.6	ď
3/5/2008	Transducer and E-Line	MPGCD	Unknown	110.3	'n
4/4/2008	Transducer and E-Line	MPGCD	Unknown	128.9	<b>1</b>





#### | **Boundary** 643.19 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
21	Reagan-Hodgins association, nearly level	643.1 9	100.0	0	21	6c
TOTALS		643.1 9(*)	100%	-	21.0	6.0

<sup>(\*)</sup> Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.



#### **Grazing Cultivation**

- (c) climatic limitations (e) susceptibility to erosion
- (s) soil limitations within the rooting zone (w) excess of water



#### **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:
  - that the owner will accept a price less than the written asking price;
  - that the buyer/tenant will pay a price greater than the price submitted in a written offer; and
  - any confidential 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.

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Associate			
Sales Agent/Associate's Name	License No.	Email	Phone
	Buyer/Tenant/Seller/Landlord Initi	als Date	

Regulated by the Texas Real Estate Commission

Information available at www.trec.texas.gov

## Scott Land Company, LLC FARM AND RANCH REAL ESTATE

## Gerald Smith

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