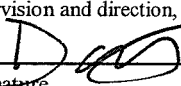


# REQUEST FOR PERMISSION TO SUBDIVIDE OR CONSOLIDATE OIL LEASE(S)

**P-6**

5/02  
EAG0702

READ INSTRUCTIONS ON BACK

1. Receiving Operator name, exactly as shown on P-5 Organization Report  <b>PIONEER NATURAL RESOURCES USA INC</b>	2. Operator P-5 no.  <b>665748</b>	3. RRC district no. <b>7C</b>	4. Purpose of Filing: <input checked="" type="checkbox"/> Consolidation <input type="checkbox"/> Subdivision	
4. County <b>Reagan</b>		5. Field name exactly as shown on proration schedule <b>Spraberry (Trend Area)</b>		
6. Operator address including city, state, and zip code <b>5205 N O'CONNOR BLVD STE 200 IRVING, TX 75039</b>		7. Field name exactly as shown on proration schedule <b>Spraberry (Trend Area)</b>		
8. Are any of the leases being subdivided or consolidated currently overproduced or in violation of statewide rules? (check one) <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes				
9. Lease to be subdivided or leases to be consolidated. List lease names and well numbers exactly as listed on current Commission Oil Proration Schedule.				
LEASE NAME	LEASE NUMBER	LEASE ACRES	WELL NUMBERS (e.g., 1, 2, 3-U, 3-L, 4, etc.)	
(1) University 2-6	NEW	1313.9	1H, 2H, 3H	
(2) University 1-30	New	984.1	1H, 2H, 3H	
(3) SEE ATTACHMENT 1				
10. Lease(s) resulting from subdivision or after consolidation (how the leases/wells are to be listed on the Commission Oil Proration Schedule). For well number changes, give both old and new number; if there is no well number change, show the number under "old".				
LEASE NAME	LEASE NUMBER	LEASE ACRES	WELL NUMBERS Old      New	API NUMBER 42-
(1) University 1-32	16296	5740.9	1H 2H 3H 1H      4H 2H      5H	383-38336 383-38334 383-38337 383-37808 383-37694
(2)			3H 2H 1 1 3	6H 7H 9 10 11
			383-38029 383-37555 383-35971 383-37357 383-35970	
(3)			6R 3 4 5 ***	12R 13 14 15 ***
			383-36205 383-35948 383-35948 383-36127 SEE ATTACHMENT 2	
11. Is the ownership, working interest, and the royalty interest for all leases listed in Items 9 or 10 identical? (check one) <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (See instruction D)				
12. Is the acreage listed for the resulting leases in Item 10 contiguous? (Check one) <input type="checkbox"/> No <input checked="" type="checkbox"/> Yes (See instruction F)				
<b>OPERATOR CERTIFICATION.</b> I certify that I am authorized to make this request, that it was prepared by me or under my supervision and direction, and that the data and facts stated herein are true, correct, and complete to the best of my knowledge.			<b>RRC USE ONLY</b>  Reviewer's initials: _____  Approval date: _____	
Signature  <b>David Vincenti</b>			Date <b>10/29/13</b>	
Name (print or type) <b>792-969-3935</b>			Title <b>Eng. Tech</b>	
Phone number (with area code)			E-mail address (optional) <b>david.vincenti@pxd.com</b>	

# UNIVERSITY 1-32 LEASE CONSOLIDATION

## OLD

## NEW

LEASE NAME	LEASE #	WELL #	API#		LEASE NAME	LEASE #
University 2-6	New	1H	42-383-38336	DRILLED	University 1-32	16296
University 2-6	New	2H	42-383-38334	DRILLED	University 1-32	16296
University 2-6	New	3H	42-383-38337	DRILLED	University 1-32	16296
University 1-30	New	1H	42-383-37808	W2 JAN	University 1-32	16296
University 1-30	New	2H	42-383-37694	DRILLED	University 1-32	16296
University 1-30	New	3H	42-383-38029	W2 AUG	University 1-32	16296
University 1-18	17990	2H	42-383-37555		University 1-32	16296
University 2-8	16440	1	42-383-35971		University 1-32	16296
University 2-5	16417	1	42-383-37357		University 1-32	16296
University 2-5	16417	3	42-383-35970		University 1-32	16296
University 2-5	16417	6R	42-383-36205		University 1-32	16296
University 1-32	16296	3	42-383-35948		University 1-32	16296
University 1-32	16296	4	42-383-36263		University 1-32	16296
University 1-32	16296	5	42-383-36127		University 1-32	16296
University 1-32	16296	6H	42-383-37689		University 1-32	16296
University 1-32	16296	7H	42-383-38245		University 1-32	16296
University 1-32	16296	9D	42-383-37783		University 1-32	16296
University 1-29	New	1H	42-383-37874	W2 AUG	University 1-32	16296
University 1-29	New	2H	42-383-37807	DRILLED	University 1-32	16296

5740.9 total acres

WELL #	API#
1H	42-383-38336
2H	42-383-38334
3H	42-383-38337
4H	42-383-37808
5H	42-383-37694
6H	42-383-38029
7H	42-383-37555
9	42-383-35971
10	42-383-37357
11	42-383-35970
12R	42-383-36205
13	42-383-35948
14	42-383-35948
15	42-383-36127
16H	42-383-37689
17H	42-383-38245
18D	42-383-37783
19H	42-383-37874
20H	42-383-37807

Attach. 1

LEASE NAME	LEASE #	Lease Acres	Well Numbers
University 1-18	17990	982.7	2H
University 2-8	16440	164.9	1
University 2-5	16417	328.6	1, 3, 6R
University 1-32	16296	984.3	3, 4, 5, 6H, 7H, 9D
University 1-29	New	983.3	42-383-37874

Attach. L

Lease Name	Lease Number	Lease Acres	well nubmers old	well numbers new	API
			6H	16H	42-383-37689
			7H	17H	42-383-38245
			9D	18D	42-383-37783
			1H	19H	42-383-37874
			2H	20H	42-383-37807

CERTIFICATE OF COMPLIANCE  
AND TRANSPORTATION AUTHORITY

READ INSTRUCTIONS ON BACK

P-4

5/02  
EAG0502

1. Field name exactly as shown on proration schedule <b>Spraberry (Trend Area)</b>		2. Lease name as shown on proration schedule <b>University 1-32</b>			
3. Current operator name exactly as shown on P-5 Organization Report <b>Pioneer Natural Resources USA, Inc.</b>		4. Operator P-5 no. <b>665748</b>	5. Oil Lse/Gas ID no. <b>16296</b>	6. County <b>Reagan</b>	7. RRC district <b>7C</b>
8. Operator address including city, state, and zip code <b>5205 N. O'Connor Blvd., Suite 200 Irving, TX 75039</b>		9. Well no(s) (see instruction E) <b>SEE ATTACHMENT 3</b>			
10. Classification <input checked="" type="checkbox"/> Oil <input type="checkbox"/> Gas <input type="checkbox"/> Other (see instruction A)				11. Effective date <b>October 2013</b>	

12. Purpose of Filing. (Complete section a or b below.) (See instructions B and G)

a. Change of: ☐ operator ☐ oil or condensate gatherer ☐ gas gatherer ☐ gas purchaser ☐ gas purchaser system code  
☐ field name from: \_\_\_\_\_  
☐ lease name from: \_\_\_\_\_

OR

b. New RRC Number for: ☐ oil lease ☐ gas well ☐ other well (specify) \_\_\_\_\_ Due to: ☐ new completion or recompletion ☐ reclass oil to gas ☐ reclass gas to oil  
☒ consolidation, unitization, or subdivision (oil lease only)

13. Authorized GAS WELL GAS or CASINGHEAD GAS Gatherer(s) and/or Purchaser(s). (See Instruction G)					
Gatherer	Purchaser	Name of GAS WELL GAS or CASINGHEAD GAS Gatherer(s) or Purchaser(s) As Indicated in Columns to the Left (Attach an additional sheet in same format if more space is needed)	Purchaser's RRC Assigned System Code	Percent of Take	Full-well stream
X	X	Atlas Pipeline - Mid-Continent Westtexas LLC	0001	100%	

14. Authorized OIL or CONDENSATE Gatherer(s). (See instruction G)		RRC USE ONLY	
Name of OIL or CONDENSATE Gatherer(s) - List Highest Volume Gatherer First (Attach an additional sheet in same format if more space is needed)	Percent of Take	Reviewer's initials: _____	Approval date: _____
Plains Marketing LP	100%		

15. PREVIOUS OPERATOR CERTIFICATION FOR CHANGE OF OPERATOR P-4 FILING. Being the PREVIOUS OPERATOR, I certify that operating responsibility for the well(s) designated in this filing, located on the subject lease has been transferred in its entirety to the above named Current Operator. I understand, as Previous Operator, that designation of the above named operator as Current Operator is not effective until this certificate is approved by the Commission.

Name of Previous Operator \_\_\_\_\_

Signature \_\_\_\_\_

Name (print) \_\_\_\_\_

☐ Authorized Employee of previous operator

☐ Authorized agent of previous operator (see instruction G)

Title \_\_\_\_\_

Date \_\_\_\_\_

Phone with area code \_\_\_\_\_

16. CURRENT OPERATOR CERTIFICATION. By signing this certificate as the Current Operator, I certify that all statements on this form are true and correct and I acknowledge responsibility for the regulatory compliance of the subject lease including plugging of well(s) pursuant to Rule 14. I further acknowledge that I assume responsibility for the physical operation, control, and proper plugging of each well designated in this filing. I also acknowledge that I will remain designated as the Current Operator until a new certificate designating a new Current Operator is approved by the Commission.

David Vincenti

Name (print) \_\_\_\_\_

Signature \_\_\_\_\_

Engineering Tech

Title \_\_\_\_\_

☒ Authorized Employee of current operator

☐ Authorized agent of current operator (see instruction G)

david.vincenti@pxd.com

12/18/08

972.969.3935

E-mail Address (optional) \_\_\_\_\_

Date \_\_\_\_\_

Phone with area code \_\_\_\_\_

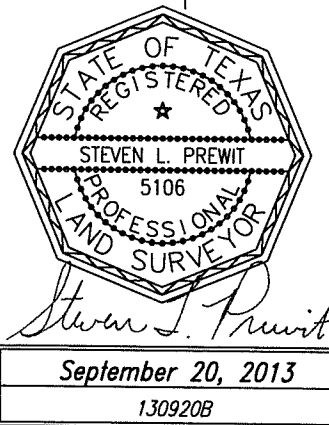
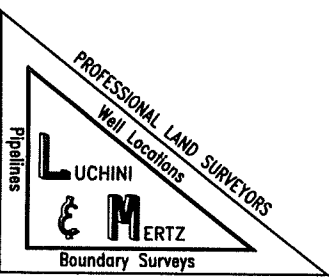
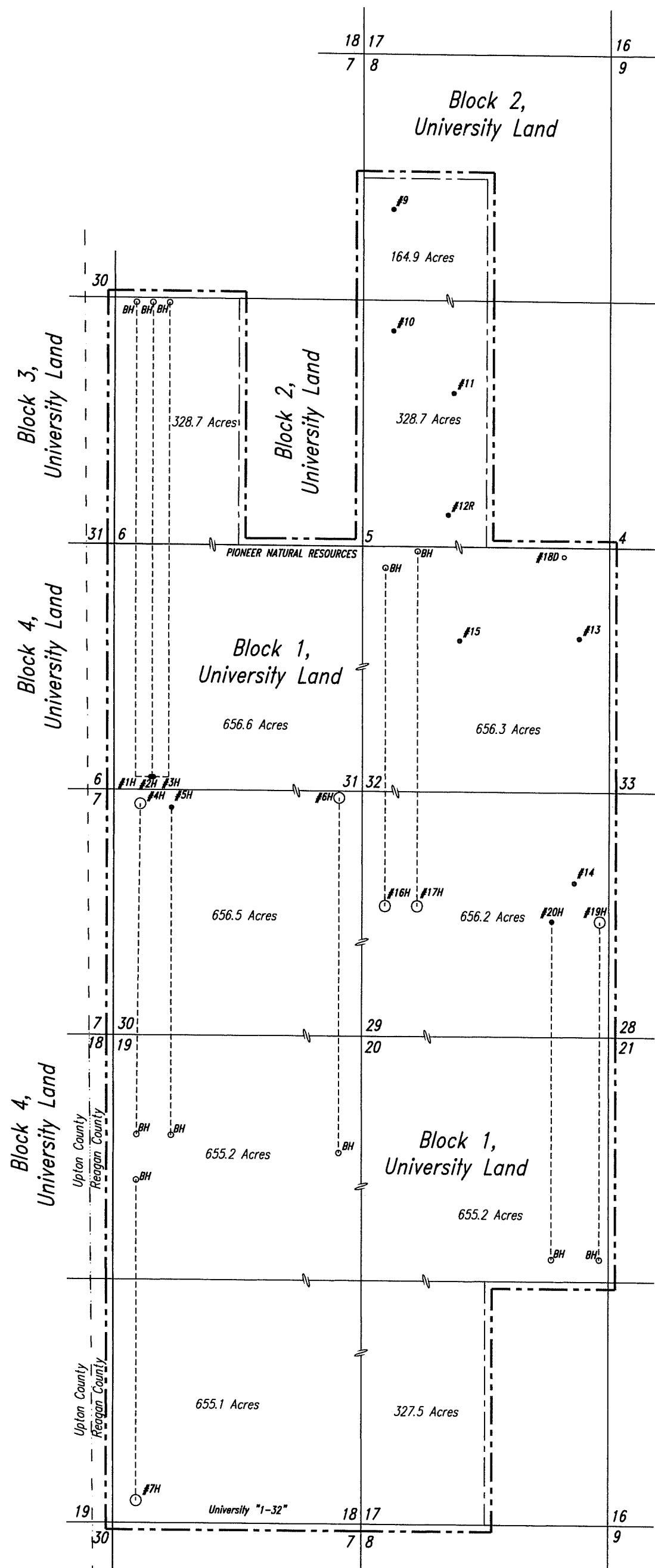
Attach. 5

P4

Well No(s)

1H, 2H, 3H, 4H, 5H, 6H, 7H, 9, 10, 11, 12R, 13, 14, 15, 16H, 17H, 18D, 19H, 20H

After consolidation



5740.9 Acres

After Lease Consolidation Drawing

PIONEER NATURAL RESOURCES USA, Inc.  
University "1-32" Lease  
W/2 of Section 17, All of Sections 18, 19, 20, 29,  
30, 31, 32, Block 1, & W/2 of Section 5, W/2 of  
Section 6, & SW/4 of Section 8, Block 2,  
University Lands,  
Reagan County, Texas

Scale: 1" = 2500'



Before Plat

#3 Proposed Bottom Hole/Last Take Point  
X: 1551218.27 Latitude: 31.23046235°  
Y: 571626.41 Longitude: -101.76924715°

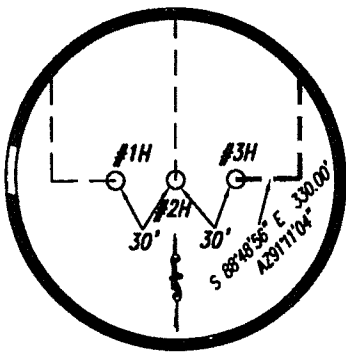
Block 3,  
University Land

Block 2,  
University Lands



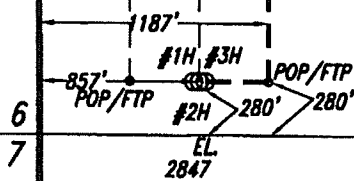
Block 4,  
University Lands

Block 1,  
University Lands



#3H Point of Penetration/FTP  
X: 1551009.04 Latitude: 31.20232017°  
Y: 561392.85 Longitude: -101.76949384°

#3H Surface Location  
X: 1550679.11 Latitude: 31.20232721°  
Y: 561399.67 Longitude: -101.77054933°



University "2-6"

1313.9 Total Acres

31 32  
30 29

Note: Survey Reconstruction filed in the Office of Luchini and Mertz.  
Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.  
A combined grid factor of 0.999751677 must be divided into Section Line distances to obtain a true horizontal distance.  
Note: The above sketch represents the location as staked on the ground and is for permit purposes only.  
Note: NAD '27 Coordinates & Latitude/Longitude on well location in Sections 6 & 31.  
Note: Well location is approximately 18 miles west of Big Lake, Texas.  
Note: This does not constitute a boundary survey.

Contracted & Supervised by  
(SUITER SURVEYING  
COMPANY)  
P.O. Box 4576, Midland,  
Texas 79704  
Phone: 432-262-3440



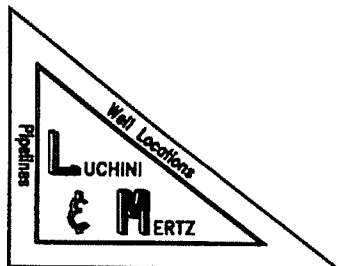
May 6, 2013

130506M

Railroad Commission Drawing

PIONEER NATURAL RESOURCES USA, Inc.  
University "2-6"  
all of Section 31, Block 1,  
& W/2 of Section 6, Block 2,  
University Lands,  
Reagan County, Texas

Scale: 1" = 1000'



Before Plat

Block 1,  
University Lands

S 01°09'55" W 5303.08'

N 01°10'20" E 5300.26'

#3H (Surface Location)  
 X: 1555649.89 Latitude: 31.19372948°N  
 Y: 558208.53 Longitude: -101.75452095°W  
 Latitude: 31°11'37.43"N Longitude: 101°45'16.28"W

PIONEER NATURAL RESOURCES

Tract 2  
 (328.1 Acres)

University "1-29"

S 88°50'49" E 5390.97'  
 PIONEER NATURAL RESOURCES

Tract 1  
 (655.2 Acres)

University "1-29" Pooled Unit  
 (983.3 Acres)

Proposed Bottom Hole

X: 1555500.17 Latitude: 31.17362055°N  
 Y: 550896.21 Longitude: -101.75470094°W  
 Latitude: 31°10'25.03"N Longitude: 101°45'16.92"W

University "1-29" N 88°50'54" W 5389.81'

28 (28)  
 21 (21)

Find. Conc. Mar.  
 21 (21)

Note: Survey Reconstruction filed in the Office of Luchini and Mertz Land Surveying Company.  
 Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.  
 Note: A combined grid factor of 0.999753821 must be divided into Section Line distances to obtain a true horizontal distance.  
 Note: Example: (S-98999) indicates General Land Office file number.  
 Note: NAD '27 Coordinates & Latitude/Longitude on well location in Sections 20 & 29.  
 Note: Well location is approximately 16.1 miles west of Big Lake, Texas.

S 1°11'22" W 5294.72'

N 01°10'37" E 5294.87'

(16) 18 17 (17)

16 (16)



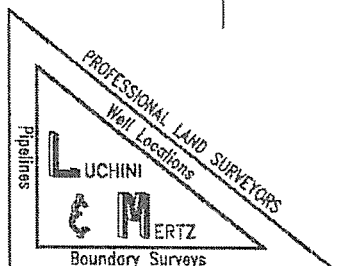
March 1, 2012

120301M2

Railroad Commission Permit Plat

PIONEER NATURAL RESOURCES USA, Inc.  
 University "1-29" Pooled Unit  
 (983.3 Acres) being the S/2 of Section 29,  
 & all of Section 20, Block 1,  
 University Land,  
 Reagan County, Texas

Scale: 1" = 1000'



# Block 2, University Land

(42) 6

(41) 5

4 (40)

Fnd. Conc. Mon.

1200' BH 100' S 88°47'13" E 5392.26 PIONEER NATURAL RESOURCES

090

Before  
Plat

Proposed Bottom Hole

X: 1556512.65 Latitude: 31.21573789°  
Y: 566202.69 Longitude: -101.75208790°  
Latitude: 31°12'56.66"N Longitude: 101°45'07.52"W

918' 5

#3

Tract 1  
(656.3 Acres)

## Block 1, University Lands

N 01°09'55" E 7697.45'  
Az: 1°09'55"

S 1°10'20" W 5300.26

(31) 31

32(32)

(30) 30

University "1-32"

N 88°49'01" W 5391.62'

(29) 29

33(33)

28(28)

University "1-32" Pooled Unit  
(984.3 Acres)

Tract 2  
(328.1 Acres)

2495'

1200'

16H 700' 17H  
156' EL. 2859

University "1-32"

#4

S 01°09'55" W 5303.08'

#7H (Surface Location)  
X: 1556356.10 Latitude: 31.19457438°  
Y: 558506.83 Longitude: -101.75227465°  
Latitude: 31°11'40.47"N Longitude: 101°45'08.19"W

N 01°10'20" E 5300.26'

S 88°50'49" E 5390.97'

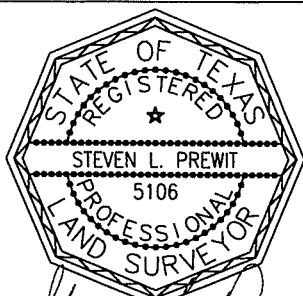
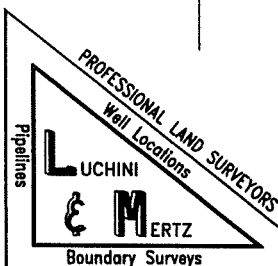
Fnd. Conc. Mon.

(19) 19

(20) 20

21 (21)

Note: Survey Reconstruction filed in the Office of Luchini and Mertz Land Surveying Company.  
Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.  
Note: A combined grid factor of 0.9997508145 must be divided into Section Line distances to obtain a true horizontal distance.  
Note: Example: (S-99999) indicates General Land Office file number.  
Note: NAD '27 Coordinates & Latitude/Longitude on well location in Sections 29 & 32.  
Note: Well location is approximately 17.0 miles west of Big Lake, Texas.



September 5, 2012

120905R1

Railroad Commission Permit Plat

PIONEER NATURAL RESOURCES USA, Inc.  
University "1-32" Pooled Unit  
(984.3 Acres) being the N/2 of Section 29,  
& all of Section 32, Block 1,  
University Land,  
Reagan County, Texas

Scale: 1" = 1000'

18  
(126)

S 88°50'49" E 5390.97'

19  
(19) 20  
(20)

Before Plat

Block 1,  
University Lands

S 01°10'37" W 5294.87'

PIONEER NATURAL RESOURCES

(Proposed Bottom Hole)

X: 1550145.03 Latitude-31.17828647°N  
Y: 552662.19 Longitude-101.77189606°W  
Latitude-31°10'41.83"N Longitude-101°46'18.83"W

Tract 1  
(327.6 Acres)

S 88°50'54" E 5389.81

PIONEER NATURAL RESOURCES

University "1-18" Pooled Unit  
(982.7 Acres)

Tract 2  
(655.1 Acres)

University "1-18"  
N 88°51'00" W 5388.65'

(Surface Location)

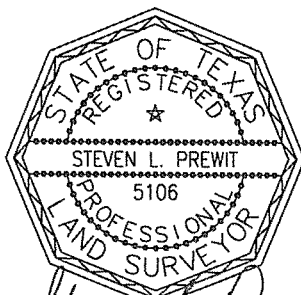
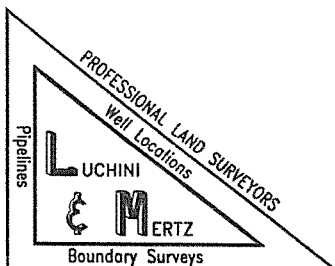
X: 1550003.75 Latitude-31.15916955°N  
Y: 545710.61 Longitude-101.77206032°W  
Latitude-31°09'33.01"N Longitude-101°46'19.42"W

#2H

(127)  
19  
(139)  
30

(18)  
18  
(7) 7 8 (8)

Note: Survey Reconstruction filed in the Office of Luchini and Mertz Land Surveying Company.  
Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.  
Note: A combined grid factor of 0.99975304 must be divided into Section Line distances to obtain a true horizontal distance.  
Note: Example: (S-99999) indicates General Land Office file number.  
Note: NAD '27 Coordinates & Latitude/Longitude on well location in Sections 18 & 19.  
Note: Well location is approximately 18 miles west of Big Lake.



October 19, 2011

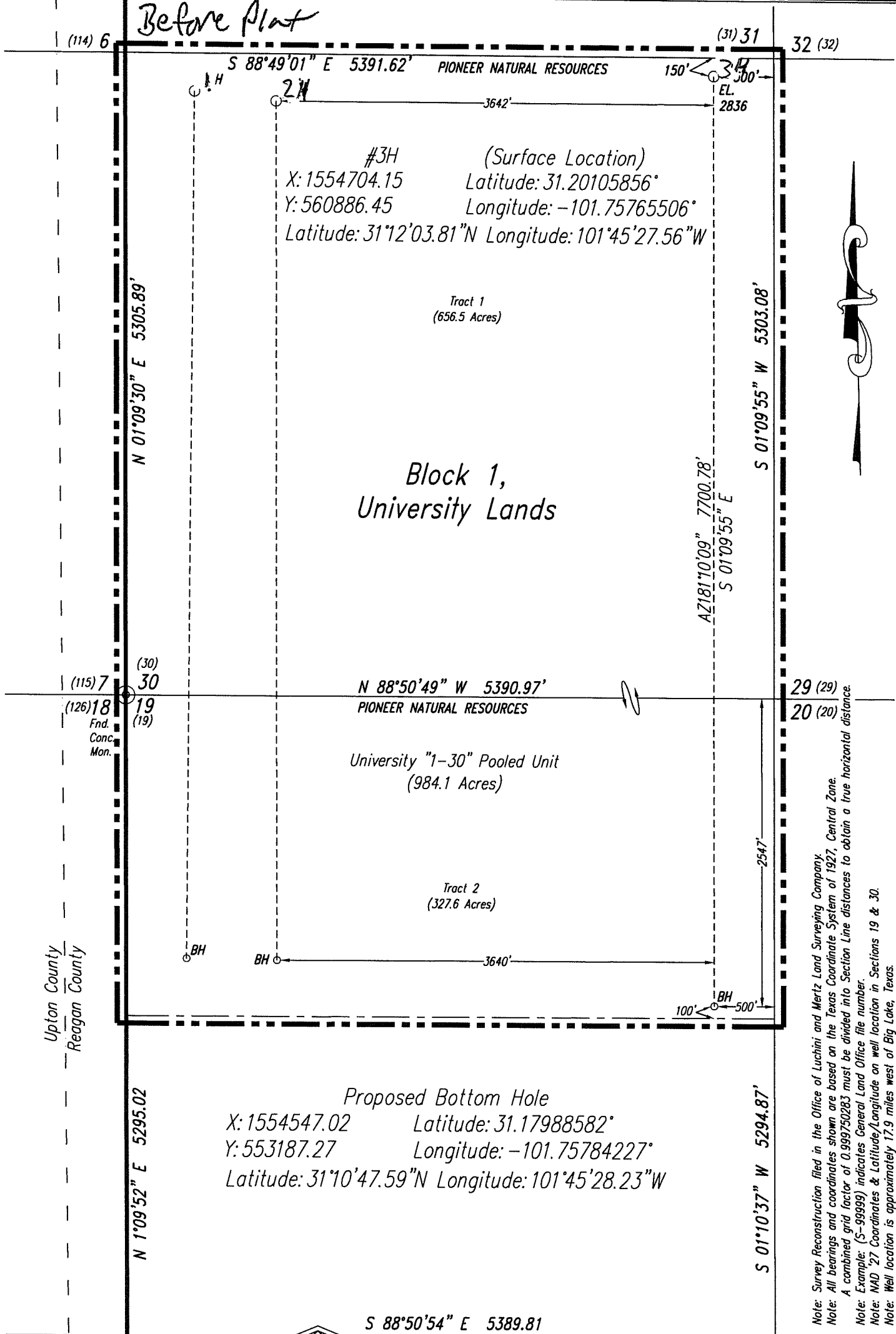
111019M4

Railroad Commission Permit Plat

PIONEER NATURAL RESOURCES USA, Inc.  
University "1-18" Pooled Unit  
(982.7 Acres) being the S/2 of Section 19,  
& all of Section 18, Block 1,  
University Land  
Reagan County, Texas

Scale: 1" = 1000'

Before Plat



Note: Survey Reconstruction filed in the Office of Luchini and Mertz Land Surveying Company.  
Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.  
Note: A combined grid factor of 0.999750283 must be divided into Section Line distances to obtain a true horizontal distance.  
Note: Example: (S-99999) indicates General Land Office file number.  
Note: NAD '27 Coordinates & Latitude/Longitude on well location in Sections 19 & 30.  
Note: Well location is approximately 17.9 miles west of Big Lake, Texas.

PROFESSIONAL LAND SURVEYORS

WELL LOCATIONS

BOUNDARY SURVEYS

UCHINI

MERTZ

STATE OF TEXAS

REGISTERED

STEVEN L. PREWIT

5106

PROFESSIONAL LAND SURVEYOR

Steven L. Prewit

June 26, 2012

Revised: September 24, 2012-120626M

P. O. Box 1963 Midland, Texas 79702 (432) 684-6728 Fax 686-1845

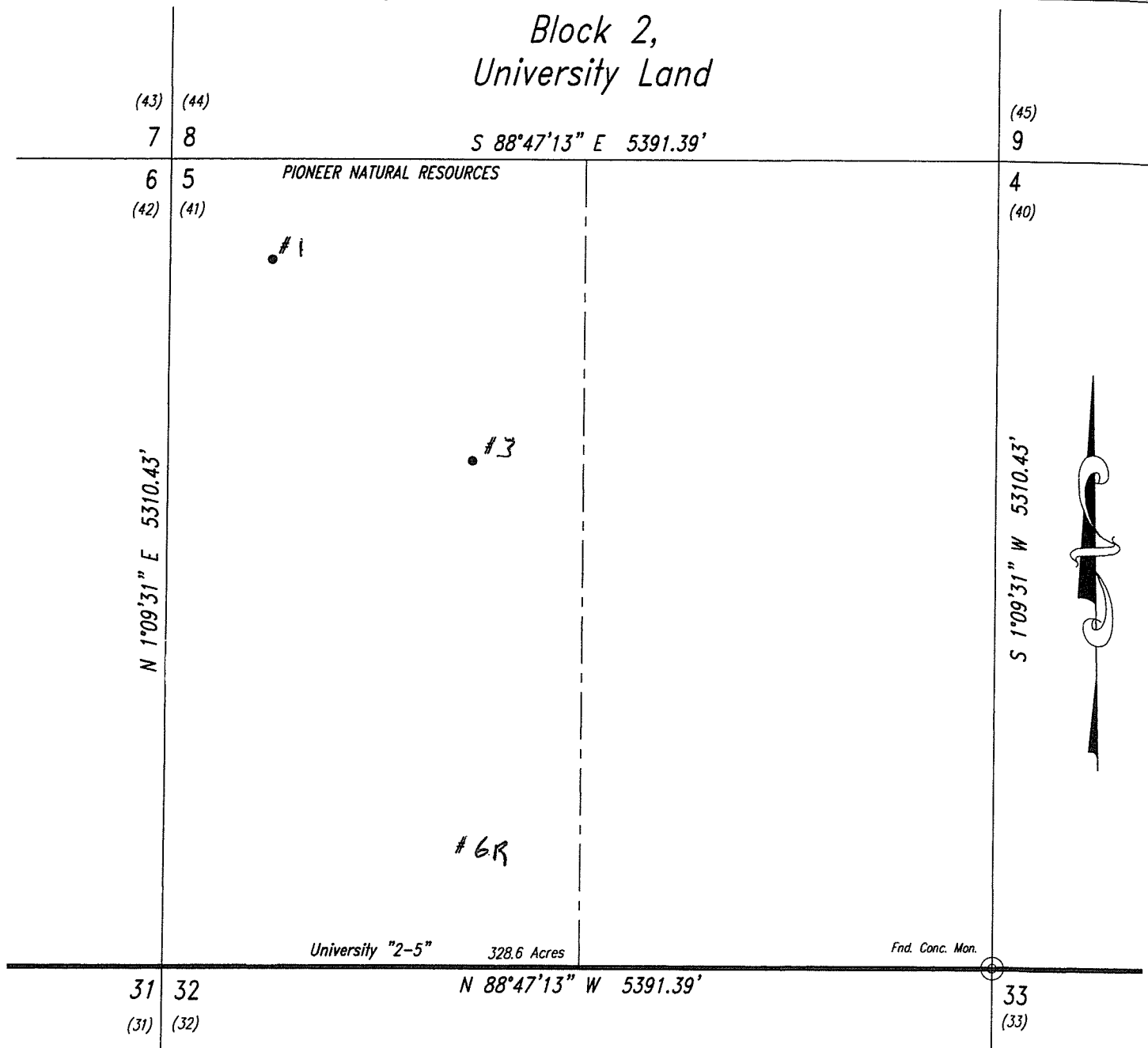
Railroad Commission Permit Plat

PIONEER NATURAL RESOURCES USA, Inc.  
University "1-30" Pooled Unit  
(984.1 Acres) being the N/2 of Section 19,  
& all of Section 30, Block 1,  
University Land,  
Reagan County, Texas

Scale: 1" = 1000'

Before Plat

Block 2,  
University Land



Note: Survey Reconstruction filed in the Office of Luchini and Mertz Land Surveying Company.

Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.

A combined grid factor of 0.9997709 must be divided into Section Line distances to obtain a true horizontal distance.

Note: Example: (S-99999) indicates General Land Office file number.

Note: NAD '27 Coordinates & Latitude/Longitude on well location in Section 5.

Note: Well location is approximately 16.7 miles west-northwest of Big Lake.

X: 1556015.27

Latitude: 31.22146915°N

Y: 568293.69

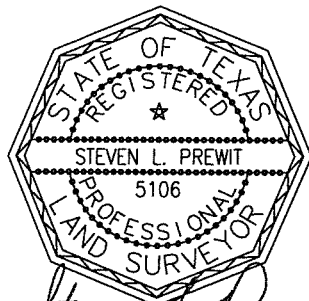
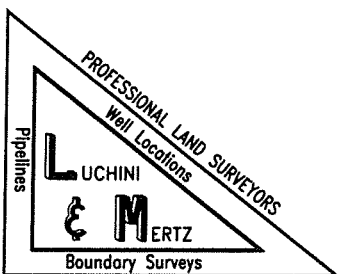
Longitude: -101.75376429°W

Latitude: 31°13'17.29"N Longitude: 101°45'13.55"W

Railroad Commission Permit Plat

PIONEER NATURAL RESOURCES USA, Inc.  
University "2-5" Lease  
W/2 of  
Section 5, Block 2,  
University Land,  
Reagan County, Texas

Scale: 1" = 1000'



Steven L. Prewit

March 15, 2012

120315CW1

Before Plat

# Block 2, University Land

(54) (53)  
18 17

S 88°47'13" E 5391.39'

(52)  
16

7 8  
(43) (44)

Fnd. Conc. Mon.

9  
(45)

N 1°09'31" E 5329.72'

PIONEER NATURAL RESOURCES

#1

S 1°09'31" W 5329.72'

University "2-8" 164.9 Acres

6 5  
(42) (41)

N 88°47'13" W 5391.39'

4  
(40)

Note: Survey Reconstruction filed in the Office of Luchini and Mertz Land Surveying Company.

Note: All bearings and coordinates shown are based on the Texas Coordinate System of 1927, Central Zone.

A combined grid factor of 0.9997709 must be divided into Section Line distances to obtain a true horizontal distance.

Note: Example: (S-99999) indicates General Land Office file number.

Note: NAD '27 Coordinates & Latitude/Longitude on well location in Section 8.

Note: Well location is approximately 16.9 miles west-northwest of Big Lake.

X: 1556096.83

Latitude: 31.23244046°N

Y: 572283.29

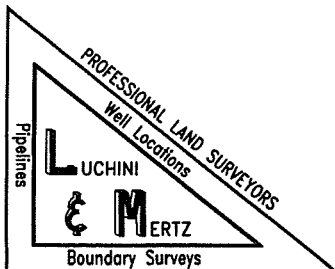
Longitude: -101.75366635°W

Latitude: 31°13'56.79"N Longitude: 101°45'13.20"W

Railroad Commission Permit Plat

PIONEER NATURAL RESOURCES USA, Inc.  
University "2-8" Lease  
SW/4 of  
Section 8, Block 2,  
University Land,  
Reagan County, Texas

Scale: 1" = 1000'



Steven L. Prewit

March 15, 2012

120315CW2