

RAILROAD COMMISSION OF TEXAS

Tracking No.: 93075

Status: Submitted

Oil and Gas Division

This facsimile W-2 was generated electronically
from data submitted to the RRC.

API No. **42- 383-38183**

7. RRC District No.
7C

8. RRC Lease No.

Oil Well Potential Test, Completion or Recompletion Report, and Log

1. FIELD NAME (as per RRC Records or Wildcat) LIN (WOLFCAMP)		2. LEASE NAME UNIVERSITY BLOCK 48		9. Well No. 1809H	
3. OPERATOR'S NAME (Exactly as shown on Form P-5, Organization Report) ENDURING RESOURCES, LLC		RRC Operator No. 252014		10. County of well site REAGAN	
4. ADDRESS 511 16TH STREET SUITE 700 DENVER, CO 80202-4248				11. Purpose of filing Initial Potential <input type="checkbox"/> Retest <input type="checkbox"/> Reclass <input type="checkbox"/> Well record only (Explain In remarks) <input checked="" type="checkbox"/>	
5. If Operator has changed within last 60 days, name former operator					
6a. Location (Section, Block, and Survey) 23 , 48 , UNIVERSITY LANDS		6b. Distance and direction to nearest town in this county. 9.83 SOUTHEAST OF BIG LAKE, TX			
12. If workover or reclass, give former field (with reservoir) & Gas ID or oil lease no. FIELD & RESERVOIR			GAS ID or OIL LEASE #	Oil-O Gas-G	Well #
N/A					
13. Type of electric or other log run None			14. Completion or recompletion date 12/12/2013		

SECTION I- POTENTIAL TEST DATA IMPORTANT: Test should be for 24 hours unless otherwise specified infield rules.

15. Date of test	16. No. of hours tested	17. Production method (Flowing, Gas Lift, Jetting, Pumping- Size & Type of pump)			18. Choke size
19. Production during Test Period	Oil - BBLS	Gas - MCF	Water - BBLS	Gas - Oil Ratio 0	Flowing Tubing Pressure PSI
20. Calculated 24-Hour Rate	Oil - BBLS	Gas - MCF	Water - BBLS	Oil Gravity-API-60°	Casing Pressure PSI
21. Was swab used during this test? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		22. Oil produced prior to test (New & Reworked wells)		23. Injection Gas-Oil Ratio	
REMARKS: N/A					

INSTRUCTIONS: File an original and one copy of the completed FormW-2 in the appropriate RRC District Office within 30 days after completing a well and within 10 days after a potential test. If an operator does not properly report the results of a potential test within the 10-day period, the effective date of the allowable assigned to the well will not extend back more than 10 days before the W-2 was received in the District Office. (Statewide Rules 16 and 51) To report a completion or recompletion, fill in both sides of this form. To report a retest, fill in only the front side.

	WELL TESTERS CERTIFICATION I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I conducted or supervised this test by observation of (a) meter readings or (b) the top and bottom gauges of each tank into which production was run during the test. I further certify that the potential test data shown above is true, correct, and complete, to the best of my knowledge.
Signature: Well Tester _____	Name of Company _____
RRC Representative _____	

	OPERATOR'S CERTIFICATION I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that data and facts stated therein are true, correct and complete, to the best of my knowledge.
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> ENDURING RESOURCES, LLC Type or printed name of operator's representative (303) 350-5114 Telephone: Area Code Number Month Day Year </div> <div style="width: 45%;"> Regulatory Specialist Title of Person Alvin Arlian Signature </div> </div>	

SECTION III										DATA ON WELL COMPLETION AND LOG (Not Required on Retest)									
24. Type of Completion										25. Permit to Drill, Plug Back or Deepen									
New Well <input checked="" type="checkbox"/> Deepening <input type="checkbox"/> Plug Back <input type="checkbox"/> Other <input type="checkbox"/>										DATE 01/22/2013 PERMIT NO. 754907									
26. Notice of Intention to Drill this well was filed in Name of										Rule 37 Exception									
ENDURING RESOURCES, LLC										PERMIT NO.									
27. Number of producing wells on this lease in this field (reservoir) including this well										Water Injection Permit									
4										PERMIT NO.									
28. Total number of acres in this lease										Salt Water Disposal Permit									
479.924										PERMIT NO.									
29. Date Plug Back, Deepening, Workover or Drilling Operations:										Other									
Commenced 03/12/2013 Completed 08/15/2013										PERMIT NO.									
30. Distance to nearest well, Same Lease & Reservoir										PERMIT NO.									
500.3																			
31. Location of well, relative to nearest lease boundaries										Feet From North Line and 1632.0 Feet from									
450.0 West Line of the UNIVERSITY 47-48										Lease									
32. Elevation (DF, RKB, RT, GR ETC.)										33. Was directional survey made other than inclination (Form W-12)?									
2750 GR										<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No									
34. Top of Pay										35. Total Depth									
5070 MD:5070										7002 MD:15160									
36. P. B. Depth										37. Surface Casing Determined by									
7002 MD:15156										Field Rules <input type="checkbox"/>									
										Recommendation of T.D.W.R. <input checked="" type="checkbox"/>									
										Railroad Commission (Special) <input type="checkbox"/>									
38. Is well multiple completion?										Dt. of Letter 01/23/2013									
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No										Dt. of Letter									
39. If multiple completion, list all reservoir names (completions in this well) and Oil Lease or Gas ID No.										GAS ID or OIL LEASE #									
FIELD & RESERVOIR										Oil-O Gas-G									
N/A										Well #									
40. Intervals Drilled by:										41. Name of Drilling Contractor									
Rotary Tools <input checked="" type="checkbox"/> Cable Tools										ENSIGN DRILLING									
42. Is Cementing Affidavit Attached?										<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No									
43. CASING RECORD (Report All Strings Set in Well)																			
CASING SIZE		WT #/FT.		DEPTH SET		MULTISTAGE TOOL DEPTH		TYPE & AMOUNT CEMENT (sacks)		HOLE SIZE		TOP OF CEMENT		SLURRY VOL. cu. ft.					
13 3/8		54.5		874				PREM PLUS 945		17 1/2		0		1509.0					
12 1/4		40.0		4812				TXI 1006		12 1/4		0		2189.0					
5 1/2		17.0		15160				POZ-H 2886		5 1/2		0		4497.0					
44. LINER RECORD																			
Size		Top		Bottom		Sacks Cement		Screen											
N/A																			
45. TUBING RECORD																			
Size		Depth Set		Packer Set		From L1 7340		To 15101											
N/A						From		To											
						From		To											
						From		To											
46. Producing Interval (this completion) Indicate depth of perforation or open hole																			
47. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.																			
Depth Interval										Amount and Kind of Material Used									
7340.0										15101.0									
										13,038,180 LBS. SAND, AND 11,384,688 GALS. FLUID									
48. FORMATION RECORD (LIST DEPTHS OF PRINCIPAL GEOLOGICAL MARKERS AND FORMATION TOPS)																			
Formations					Depth					Formations					Depth				
SPRABERRY					5070.0 MD: 5070.0														
DEAN					6370.0 MD: 6370.0														
WOLFCAMP					6500.0 MD: 6500.0														
REMARKS: THIS WELL IS STILL FLOWING BACK UP CASING. WHEN WELL LOADS UP, TUBING WILL BE RUN. Off																			
Lease = true;																			

Cementer: Fill in shaded areas.
Operator: Fill in other items

Form W-15
Cementing Report
Rev. 4/1/83
483-045

RAILROAD COMMISSION OF TEXAS
Oil and Gas Division


1. Operator's Name (As shown on Form P-5, Organization Report) Enduring Resources		2. RRC Operator No. 252014	3. RRC District No. 7C	4. County of Well Site Reagan
5. Field Name (Wildcat or exactly as shown on RRC records) LIN (WOLFCAMP)		6. API No. 42-383-38183		7. Drilling Permit No. 754907
8. Lease Name University 4248 Block 48		9. Rule 37 Case No.	10. Oil Lease/Gas ID No.	11. Well No. 1809

CASING CEMENTING DATA:		SURFACE CASING	INTER-MEDIATE CASING	PRODUCTION CASING		MULTI-STAGE CEMENTING PROCESS	
				Single String	Multiple Parallel Strings	Tool	Shoe
12. Cementing Date			8/4/2013				
13. ●Drilling hole size			12 1/4				
●Est. % wash or hole enlargement			20				
14. Size of casing (in. O.D.)			9 5/8				
15. Top of liner (ft.)							
16. Setting depth (ft.)			4812				
17. Number of centralizers used			25				
18. Hrs. waiting on cement before drill-out			24+				
1st Slurry	19. API cement used: No. of sacks ▶		556				
	Class ▶		TXI				
	Additives ▶		Remarks				
2nd Slurry	No. of sacks ▶		450				
	Class ▶		TXI				
	Additives ▶		Remarks				
3rd Slurry	No. of sacks ▶						
	Class ▶						
	Additives ▶						
1st	20. Slurry pumped: Volume (cu. ft.) ▶		1590				
	Height (ft.) ▶		5077				
2nd	Volume (cu. ft.) ▶		599				
	Height (ft.) ▶		1911				
3rd	Volume (cu. ft.) ▶						
	Height (ft.) ▶						
Total	Volume (cu. ft.) ▶		2189				
	Height (ft.) ▶		6988				
21. Was cement circulated to ground surface (or bottom of cellar) outside casing?			Yes				
1st 75ppsD049+3%D154+8%D020+.4%D112+5ppsD042+.2%D065+.2%D065+2ppsB288+2ppsB289 2nd 75ppsD049+.2%D046+.2%D065+.2%D201 Circulated 40 bbls = 78.5 sks							

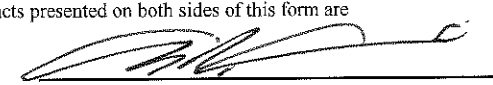
OVER ➡

CEMENTING TO PLUG AND ABANDON	PLUG #1	PLUG #2	PLUG #3	PLUG #4	PLUG #5	PLUG #6	PLUG #7	PLUG #8
23. Cementing date								
24. Size of hole or pipe plugged (in.)								
25. Depth to bottom of tubing or drill pipe (ft.)								
26. Sacks of cement used (each plug)								
27. Slurry volume pumped (cu. ft.)								
28. Calculated top of plug (ft.)								
29. Measured top of plug, if tagged (ft.)								
30. Slurry wt. (lbs/gal)								
31. Type cement								

CEMENTER'S CERTIFICATE: I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that the cementing of casing and/or the placing of cement plugs in this well as shown in the report was performed by me or under my supervision, and that the cementing data and facts presented on both sides of this form are true, correct, and complete, to the best of my knowledge. This certification covers cementing data only.

Jimmy Casbeer, FS	Dowell Schlumberger	
Name and title of cementer's representative	Cementing Company	Signature
32 E. Industrial Loop	Midland, Texas 79701	(432) 683-1887
Address	City, State, Zip Code	Tel.: Area Code Number
		Date: 4-Aug-13
		mo. day yr.

OPERATOR'S CERTIFICATE: I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that I have knowledge of the well data and information presented in this report, and that data and facts presented on both sides of this form are true, correct, and complete, to the best of my knowledge. This certification covers all well data.

Alvin R. (Al) Arlian	Regulatory Specialist	
Typed or printed name of operator's representative	Title	Signature
511 16th Street, Suite 700 Denver, Colorado 80202	303-350-5114	10-7-2013
Address	City, State, Zip Code	Tel.: Area Code Number
		Date: mo. day yr.

Instructions to Form W-15, Cementing Report

IMPORTANT: Operators and cementing companies must comply with the requirements of the Commission's State Rules 8 (Water Protection), 13 (Casing, Cementing, Drilling, and Completion), and 14 (Well Plugging). For offshore operations, see the requirements of Rule 13 (c).

- A. What to file.** An operator should file an original and one copy of the completed Form W-15 for each cementing company used on a well. The cementing of different casing strings on a well by one cementing company may be reported on one form. Form W-15 should be filed with the following:
- An initial oil or gas completion report, **Form W-2 or G-1**, as required by Statewide or special field rules;
 - **Form W-4**, Application for Multiple Completion, if the well is a multiple parallel casing completion; and
 - **Form W-3**, Plugging Record, unless the W-3 is signed by the cementing company representative. When reporting **dry holes**, operators must complete **Form W-15, in addition to Form W-3, to show any casing cemented in the hole.**

B. Where to file. The appropriate Commission District Office for the county in which the well is located.

C. Surface casing. An operator must set and cement sufficient surface casing to protect all usable-quality water strata, as defined by the Texas Department of Water Resources, Austin. Before drilling a well in any field or area in which no field rules are in effect or in which surface casing requirements are not specified in the applicable rules, an operator must obtain a letter from the Department of Water Resources stating the protection depth. Surface casing should not be set deeper than 200 feet below the specified depth without prior approval from the Commission.

D. Centralizers. Surface casing must be centralized at the shoe, above and below a stage collar or diverting tool, if run, and through usable-quality water zones. In nondeviated holes, a centralizer must be placed every fourth joint from the cement shoe to the ground surface or to the bottom of the cellar. All centralizers must meet API specifications.

E. Exceptions and alternative casing programs. The District Director may grant an exception to the requirements of Statewide Rule 13. In a written application, an operator must state the reason for the requested exception and outline an alternate program for casing and cementing through the protection depth for strata containing usable-quality water. The District Director may approve, modify, or reject a proposed program. **An operator must obtain approval of any exception before beginning casing and cementing operations.**

F. Intermediate and production casing. For specific technical requirements, operators should consult Statewide Rule 13 (b) (3) and (4).

G. Plugging and abandoning. Cement plugs must be placed in the wellbore as required by Statewide Rule 14. The District Director may require additional cement plugs. For onshore or inland wells, a 10-foot cement plug must be placed in the top of the well, and the casing must be cut off three feet below the ground surface. All cement plugs, except the top plug, must have sufficient slurry volume to fill 100 feet of hole, plus ten percent for each 1,000 feet of depth from the ground surface to the bottom of the plug.

To plug and abandon a well, operators must use only cementers approved by the Director of Field Operations. Cementing companies, service companies, or operators can qualify as approved cementers by demonstrating that they are able to mix and pump cement in compliance with Commission rules and regulations.

Cementor: Fill in shaded areas.
Operator: Fill in other items

Form W-15
Cementing Report
Rev. 4/1/83
483-045

RAILROAD COMMISSION OF TEXAS
Oil and Gas Division


1. Operator's Name (As shown on Form P-5, Organization Report) Enduring Resources		2. RRC Operator No. 252014	3. RRC District No. 7C	4. County of Well Site Reagan
5. Field Name (Wildcat or exactly as shown on RRC records) LIN (WOLFCAMP)			6. API No. 42-383-38183	7. Drilling Permit No. 754907
8. Lease Name University 4548 Block 48		9. Rule 37 Case No.	10. Oil Lease/Gas ID No.	11. Well No. 1809H

CASING CEMENTING DATA:		SURFACE CASING	INTER-MEDIATE CASING	PRODUCTION CASING		MULTI-STAGE CEMENTING PROCESS	
				Single String	Multiple Parallel Strings	Tool	Shoe
12. Cementing Date				8/15/2013			
13. ●Drilling hole size				8 7/8			
●Est. % wash or hole enlargement				10			
14. Size of casing (in. O.D.)				5 1/2			
15. Top of liner (ft.)							
16. Setting depth (ft.)				15160			
17. Number of centralizers used				55			
18. Hrs. waiting on cement before drill-out							
1st Slurry	19. API cement used: No. of sacks ▶			612			
	Class ▶			TXI			
	Additives ▶			Remarks			
2nd Slurry	No. of sacks ▶			2274			
	Class ▶			50:50 POZ/H			
	Additives ▶			Remarks			
3rd Slurry	No. of sacks ▶						
	Class ▶						
	Additives ▶						
1st	20. Slurry pumped Volume (cu. ft.) ▶			1677			
	Height (ft.) ▶			6639			
2nd	Volume (cu. ft.) ▶			2820			
	Height (ft.) ▶			11163			
3rd	Volume (cu. ft.) ▶						
	Height (ft.) ▶						
Total	Volume (cu. ft.) ▶			4497			
	Height (ft.) ▶			17802			
21. Was cement circulated to ground surface (or bottom of cellar) outside casing?				Yes			
1st 3%D154+8%D020+.75%D013+.25%D208+.4%D112+5ppsD042+.125ppsD130+.2%D046+.15%D065							
2nd .1%D208+.2%D065+.2%D046+.25%D207							
CFXV-00044 Circulated 100bbls/205sks							

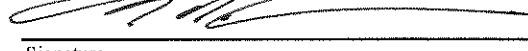
OVER ➡

CEMENTING TO PLUG AND ABANDON	PLUG #1	PLUG #2	PLUG #3	PLUG #4	PLUG #5	PLUG #6	PLUG #7	PLUG #8
23. Cementing date								
24. Size of hole or pipe plugged (in.)								
25. Depth to bottom of tubing or drill pipe (ft.)								
26. Sacks of cement used (each plug)								
27. Slurry volume pumped (cu. ft.)								
28. Calculated top of plug (ft.)								
29. Measured top of plug, if tagged (ft.)								
30. Slurry wt. (lbs/gal)								
31. Type cement								

CEMENTER'S CERTIFICATE: I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that the cementing of casing and/or the placing of cement plugs in this well as shown in the report was performed by me or under my supervision, and that the cementing data and facts presented on both sides of this form are true, correct, and complete, to the best of my knowledge. This certification covers cementing data only.

Josh Blosser, FE	Dowell Schlumberger	
Name and title of cementer's representative	Cementing Company	Signature
32 E. Industrial Loop	Midland, Texas 79701	(432) 683-1887
Address	City, State, Zip Code	Tel.: Area Code Number
		Date: 15-Aug-13
		mo. day yr.

OPERATOR'S CERTIFICATE: I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this certification, that I have knowledge of the well data and information presented in this report, and that data and facts presented on both sides of this form are true, correct, and complete, to the best of my knowledge. This certification covers all well data.

Alvin R. (Al) Arlian	Regulatory Specialist	
Typed or printed name of operator's representative	Title	Signature
511 16th Street, Suite 700, Denver, Colorado 80202	303-350-5114	10-7-2013
Address	City, State, Zip Code	Tel.: Area Code Number
		Date: mo. day yr.

Instructions to Form W-15, Cementing Report

IMPORTANT: Operators and cementing companies must comply with the requirements of the Commission's State Rules 8 (Water Protection), 13 (Casing, Cementing, Drilling, and Completion), and 14 (Well Plugging). For **offshore** operations, see the requirements of Rule 13 (c).

A. What to file. An operator should file an original and one copy of the completed Form W-15 for each cementing company used on a well. The cementing of different casing strings on a well by one cementing company may be reported on one form. Form W-15 should be filed with the following:

- An initial oil or gas completion report, **Form W-2 or G-1**, as required by Statewide or special field rules;
- **Form W-4**, Application for Multiple Completion, if the well is a multiple parallel casing completion; and
- **Form W-3**, Plugging Record, unless the W-3 is signed by the cementing company representative. When reporting **dry holes**, operators must complete **Form W-15, in addition to Form W-3, to show any casing cemented in the hole.**

B. Where to file. The appropriate Commission District Office for the county in which the well is located.

C. Surface casing. An operator must set and cement sufficient surface casing to protect all usable-quality water strata, as defined by the Texas Department of Water Resources, Austin. Before drilling a well in any field or area in which no field rules are in effect or in which surface casing requirements are not specified in the applicable rules, an operator must obtain a letter from the Department of Water Resources stating the protection depth. Surface casing should not be set deeper than 200 feet below the specified depth without prior approval from the Commission.

D. Centralizers. Surface casing must be centralized at the shoe, above and below a stage collar or diverting tool, if run, and through usable-quality water zones. In nondeviated holes, a centralizer must be placed every fourth joint from the cement shoe to the ground surface or to the bottom of the cellar. All centralizers must meet API specifications.

E. Exceptions and alternative casing programs. The District Director may grant an exception to the requirements of Statewide Rule 13. In a written application, an operator must state the reason for the requested exception and outline an alternate program for casing and cementing through the protection depth for strata containing usable-quality water. The District Director may approve, modify, or reject a proposed program. **An operator must obtain approval of any exception before beginning casing and cementing operations.**

F. Intermediate and production casing. For specific technical requirements, operators should consult Statewide Rule 13 (b) (3) and (4).

G. Plugging and abandoning. Cement plugs must be placed in the wellbore as required by Statewide Rule 14. The District Director may require additional cement plugs. For onshore or inland wells, a 10-foot cement plug must be placed in the top of the well, and the casing must be cut off three feet below the ground surface. All cement plugs, except the top plug, must have sufficient slurry volume to fill 100 feet of hole, plus ten percent for each 1,000 feet of depth from the ground surface to the bottom of the plug.

To plug and abandon a well, operators must use only cementers approved by the Director of Field Operations. Cementing companies, service companies, or operators can qualify as approved cementers by demonstrating that they are able to mix and pump cement in compliance with Commission rules and regulations.

RAILROAD COMMISSION OF TEXAS

Oil and Gas Division

Please Read Instructions**ELECTRIC LOG
STATUS REPORT****FORM L-1**

Rev. 01/02

INSTRUCTIONSWhen to file the L-1

- with Forms G-1, W-2, and GT-1 for new and deepened gas, oil, and geothermal wells
- with Form W-3 for plugged dry holes
- when sending in a log which was held under a request for confidentiality and the period of confidentiality has not yet expired

When the L-1 is NOT required

- with Forms W-2, G-1, and GT-1 filed for injection wells, disposal wells, water supply wells, service wells, re-test wells, re-classifications, and plugbacks of oil, gas, and geothermal wells
- with Form W-3 for plugging of other than a dry hole

Where to file the L-1

- with the appropriate Commission district office

Filling out the L-1

- Section I and the signature section must be filled out for all wells
- complete only the appropriate part of Section II

Type of log required

- any wireline survey run for the purpose of obtaining lithology, porosity, or resistivity information
- no more than one such log is required but it must be of the subject well
- if such a log is NOT run on the subject well, do NOT substitute any other type of log; just select Section II, Part A below

SEE REVERSE SIDE

SECTION I. IDENTIFICATION

Operator Name ENDURING RESOURCES, LLC	District No. 7C	Completion Date 12/12/2013
Field Name LIN (WOLFCAMP)	Drilling Permit No. 754907	
Lease Name UNIVERSITY BLOCK 48	Lease/ID No.	Well No. 1809H
County REAGAN	API No. 42- 383-38183	

SECTION II. LOG STATUS (complete either A. or B.)**A. BASIC ELECTRIC LOG NOT RUN****B. BASIC ELECTRIC LOG RUN (select one)**

1. Confidentiality is requested and a copy of the header for each log that has been run on the well is attached.



2. Confidentiality already granted on basic electric log covering this interval (applicable to deepened wells only).



3. Basic electric log covering this interval already on file with Commission (applicable to deepened wells only).



4. Log attached to (select one)




(a) Form L-1 (this form). If the company/lease name on log is different from that shown in Section I, please enter name on log here: _____

Check here if attached log is being submitted after being held confidential ☐.

(b) Form P-7, Application for Discovery Allowable and New Field Designation.



(c) Form W-4, Application for Multiple Completion: lease or ID no.(s) _____, well no.(s) _____



signature

ALVIN R. (AL) ARLIAN

name (print)

REGULATORY SPECIALIST

title

303 350-5114

phone

12/12/13

date

For Railroad Commission use only

CERTIFICATE OF COMPLIANCE AND TRANSPORTATION AUTHORITY

P-4

5/02—WWW-1

READ INSTRUCTIONS ON BACK

1. Field name exactly as shown on proration schedule Lin (Wolfcamp)		2. Lease name as shown on proration schedule University Block 48				
3. Current operator name exactly as shown on P-5 Organization Report Enduring Resources, LLC		4. Operator P-5 no. 252014	5. Oil Lse/Gas ID no.	6. County Reagan	7. RRC district 7C	
8. Operator address including city, state, and zip code 511 - 16th Street, Suite 700 Denver, Colorado 80202		9. Well no(s) (see instruction E) 1809H				
		10. Classification <input checked="" type="checkbox"/> Oil <input type="checkbox"/> Gas <input type="checkbox"/> Other (see instruction A)		11. Effective Date 12/12/13		
12. Purpose of Filing. (Complete section a or b below.) (See instructions B and G)						
a. Change of: <input type="checkbox"/> operator <input type="checkbox"/> oil or condensate gatherer <input type="checkbox"/> gas gatherer <input type="checkbox"/> gas purchaser <input type="checkbox"/> gas purchaser system code <input type="checkbox"/> field name from: _____ <input type="checkbox"/> lease name from: _____ OR						
b. New RRC Number for: <input checked="" type="checkbox"/> oil lease <input type="checkbox"/> gas well <input type="checkbox"/> other well (specify) _____ Due to: <input checked="" type="checkbox"/> new completion or recompletion <input type="checkbox"/> reclass oil to gas <input type="checkbox"/> reclass gas to oil <input type="checkbox"/> 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	DCP Midstream			100	
14. Authorized OIL or CONDENSATE Gatherer(s). (See instruction G).						
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	RRC USE ONLY Reviewer's initials _____ Approval date _____
Plains Marketing, L.P.					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) _____				<input type="checkbox"/> Authorized Employee of previous operator <input type="checkbox"/> 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.						
Alvin R. (AI) Arlian						
Name (print)				Signature		
Regulatory Specialist				<input checked="" type="checkbox"/> Authorized Employee of current operator <input type="checkbox"/> Authorized agent of current operator (see instruction G)		
Title				Date 12/12/13 Phone with area code (303) 350-5114		
aarlian@enduringresources.com				Date		
E-mail Address (optional)				Phone with area code		

STATEMENT OF PRODUCTIVITY OF ACREAGE
ASSIGNED TO PRORATION UNITS

Form P-15
(5-5-71)

The undersigned states that he is authorized to make this statement; that he has knowledge of the facts concerning the Enduring Resources, LLC

University Block 48 LEASE, OPERATOR No. 1809H WELL; that such well is

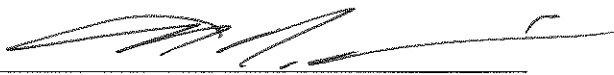
completed in the Lin (Wolfcamp) Field, Reagan County,

Texas and that the acreage claimed, and assigned to such well for proration purposes as authorized by special rule and as shown on the attached certified plat embraces _____

120.46 acres which can reasonably be considered to be productive of hydrocarbons.

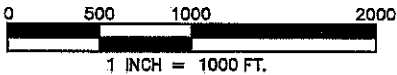
- CERTIFICATE -

I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that data and facts stated therein are true, correct, and complete, to the best of my knowledge.

Date 12/12/2013 Signature 

Telephone (303) 350-5114 AREA CODE Title Regulatory Specialist

TRACT	LEASE #	CALLED ACREAGE	MEASURED ACREAGE	MEASURED PCT.	PRORATION MEASURED ACREAGE	PRORATION MEASURED PCT.
1	UNIVERSITY LANDS 71113	157.250 ACRES	158.925 ACRES	33.115	38.802	32.213
2	UNIVERSITY LANDS 71114	320.300 ACRES	320.999 ACRES	66.885	81.654	67.787
TOTAL			479.924 ACRES	100.000	120.456	100.000



LINE	BEARING	DISTANCE
L1	N 86°22'07" E	616.00'
L2	S 00°40'10" W	2691.33'
L3	S 00°39'19" W	5382.80'
L4	S 85°09'52" W	687.13'
L5	N 01°08'40" E	5266.94'
L6	N 01°10'12" E	2827.20'

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
BOTTOM HOLE LOCATION
X=1,682,477.67
Y=525,963.92
LAT= 31°06'32.59"
LON= 101°20'54.10"

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
LAST TAKE POINT
X=1,682,479.31
Y=525,905.27
LAT= 31°06'32.01"
LON= 101°20'54.07"

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
FIRST TAKE POINT
X=1,682,346.48
Y=518,152.88
LAT= 31°05'15.27"
LON= 101°20'54.79"

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
SURFACE HOLE LOCATION
X=1,682,417.80
Y=517,541.02
LAT= 31°05'09.22"
LON= 101°20'53.90"
SURFACE ELEVATION=2750.50'

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
PENETRATION POINT
X=1,682,346.33
Y=517,548.80
LAT= 31°05'09.29"
LON= 101°20'54.73"

THIS MAP WAS PREPARED FROM AN ACTUAL ON THE GROUND SURVEY PERFORMED UNDER MY SUPERVISION ON JANUARY 10, 2013.

JEREMY A. CHANDLER
REGISTERED PROFESSIONAL LAND SURVEYOR
STATE OF TEXAS NO. 5755

BEARINGS AND COORDINATES SHOWN ON THIS MAP ARE BASED ON THE TEXAS STATE PLANE COORDINATE SYSTEM, CENTRAL ZONE, NAD 27.

LATITUDES AND LONGITUDES SHOWN ON THIS MAP ARE BASED ON WGS 84.

THIS MAP WAS PREPARED FOR AREA COMPUTATIONS OF MINERAL OWNERSHIP AND DOES NOT REPRESENT A CURRENT OWNERSHIP BOUNDARY SURVEY.

RECORDS RESEARCH WAS PROVIDED BY THE CLIENT OR CLIENT'S REPRESENTATIVES. THE SURVEYOR PERFORMED NO ADDITIONAL RESEARCH.

LESSOR NAMES ARE PROVIDED BY THE CLIENTS REPRESENTATIVE AND NOT BY THE SURVEYOR.

UNDERGROUND LOCATIONS OF DRILL WERE MEASURED FROM THE DRILLER'S "WELL PROFILE DATA" REPORT PROVIDED BY THE CLIENT.



FINAL
ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
PRORATION UNIT
120.456 ACRES
REAGAN COUNTY, TEXAS
PERCHERON
SURVEYING, L.L.C.

15411 Vantage Pkwy West
Suite 205
Houston, Texas 77032
(281) 447-6230
OCTOBER 9, 2013
JOB NO. 140.0028.001

Σ = APPROXIMATE SURVEY ABSTRACT LINE

TRACT	LEASE #	CALLED ACREAGE	MEASURED ACREAGE	MEASURED PCT.
1	UNIVERSITY LANDS 71113	157.250 ACRES	158.925 ACRES	33.115
2	UNIVERSITY LANDS 71114	320.300 ACRES	320.999 ACRES	66.885
TOTAL			479.924 ACRES	100.000

0 500 1000 2000
1 INCH = 1000 FT.



ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
BOTTOM HOLE LOCATION
X=1,682,477.67
Y=525,963.92
LAT= 31°06'32.59"
LON= 101°20'54.10"

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
LAST TAKE POINT
X=1,682,479.31
Y=525,905.27
LAT= 31°06'32.01"
LON= 101°20'54.07"

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
FIRST TAKE POINT
X=1,682,346.48
Y=518,152.88
LAT= 31°05'15.27"
LON= 101°20'54.79"

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
SURFACE HOLE LOCATION
X=1,682,417.80
Y=517,541.02
LAT= 31°05'09.22"
LON= 101°20'53.90"
SURFACE ELEVATION=2750.50'

ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
PENETRATION POINT
X=1,682,346.33
Y=517,548.80
LAT= 31°05'09.29"
LON= 101°20'54.73"

THIS MAP WAS PREPARED FROM AN ACTUAL ON THE GROUND
SURVEY PERFORMED UNDER MY SUPERVISION ON JANUARY 10, 2013.

JEREMY A. CHANDLER
REGISTERED PROFESSIONAL LAND SURVEYOR
STATE OF TEXAS NO. 5755

BEARINGS AND COORDINATES SHOWN ON THIS MAP ARE
BASED ON THE TEXAS STATE PLANE COORDINATE SYSTEM,
CENTRAL ZONE, NAD 27.

LATITUDES AND LONGITUDES SHOWN ON THIS MAP ARE
BASED ON WGS 84.

THIS MAP WAS PREPARED FOR AREA COMPUTATIONS OF
MINERAL OWNERSHIP AND DOES NOT REPRESENT A CURRENT
OWNERSHIP BOUNDARY SURVEY.

RECORDS RESEARCH WAS PROVIDED BY THE CLIENT OR
CLIENT'S REPRESENTATIVES. THE SURVEYOR PERFORMED NO ADDITIONAL RESEARCH.

LESSOR NAMES ARE PROVIDED BY THE CLIENTS REPRESENTATIVE AND
NOT BY THE SURVEYOR.

UNDERGROUND LOCATIONS OF DRILL WERE MEASURED FROM THE DRILLER'S
"WELL PROFILE DATA" REPORT PROVIDED BY THE CLIENT.



FINAL
ENDURING RESOURCES, L.L.C.
UNIVERSITY BLOCK 48,
#1809H WELL
AS DRILLED
479.924 ACRES
REAGAN COUNTY, TEXAS
PERCHERON
SURVEYING, L.L.C.

15411 Vantage Pkwy West
Suite 205
Houston, Texas 77032
(281) 447-6230
OCTOBER 9, 2013
JOB NO. 140.0028.001

§ = APPROXIMATE SURVEY ABSTRACT LINE

SHEET 1 OF 1