Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

OTC Prod. Unit No.: Drilling Finished Date: November 08, 2012

1st Prod Date:

First Sales Date:

Amended

Amend Reason: RECOMPLETION

Completion Date: February 07, 2013

Recomplete Date: January 12, 2019

Drill Type: STRAIGHT HOLE

Well Name: WOODRUFF 1-29 Purchaser/Measurer:

Location: CARTER 29 5S 2W

NW SE SE NE 491 FSL 2130 FWL of 1/4 SEC

Derrick Elevation: 0 Ground Elevation: 925

Operator: YALE OIL ASSOCIATION INC 2425

6 NE 63RD ST STE 425

OKLAHOMA CITY, OK 73105-1404

Completion Type					
	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception
Order No
There are no Location Exception records to display.

Increased Density
Order No
There are no Increased Density records to display.

Casing and Cement										
Туре	Type Size Weight Grade Feet PSI SAX Top of CMT									
SURFACE	9 5/8	36	J-55	1407		500	SURFACE			
PRODUCTION	5 1/2	17	N-80	11623		720	7985			

Liner									
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth	
	There are no Liner records to display.								

Total Depth: 11627

Packer					
Depth Brand & Type					
There are no Packer records to display.					

Plug					
Depth	Plug Type				
10515	CIBP				

Initial Test Data										
Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
There are no Initial Data records to display.										

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Completion and Test Data by Producing Formation Formation Name: WOODFORD Code: 319WDFD Class: DRY **Spacing Orders Perforated Intervals Order No Unit Size** From То 600707 80 9410 9695 **Acid Volumes Fracture Treatments** 4,000 GALLONS 8,113 BARRELS FRAC FLUID, 208,690 POUNDS SAND Formation Name: HUNTON Code: 269HNTN Class: DRY **Spacing Orders Perforated Intervals Order No Unit Size** From То 600707 80 10188 10240 **Acid Volumes Fracture Treatments** 2,000 GALLONS 5,574 BARRELS FRAC FLUID, 150,259 POUNDS SAND Were open hole logs run? Yes

Formation	Тор
SEE ORIGINAL 1002A	0

Were open hole logs run? Yes

Date last log run: November 01, 2008

Were unusual drilling circumstances encountered? No Explanation:

There are no Other Remarks.

FOR COMMISSION USE ONLY

1143767

Status: Accepted

October 25, 2019 2 of 2

Greg Cox

NAME (PRINT OR TYPE)

73105

7IP

OK

STATE

Oklahoma City

CITY

SIGNATURE

6 NE 63rd St, Suite 425

ADDRESS

6/28/2019

DATE

gcox@yaleoil.com

EMAIL ADDRESS

405-840-1811

PHONE NUMBER

PLEASE TYPE OR USE BLACK INK ONLY FORMATION RECORD

Give formation names and tops, if available, or descriptions and thic drilled through. Show intervals cored or drillstem tested.	ckness of formations	LEASE NAME	Woodruff	w	ELL NO1-29
NAMES OF FORMATIONS	TOP		FOR COM	MISSION USE ONL	Υ
see original 1002A		ITD on file YE	S NO	ect Codes	
		Were open hole logs run?		no 1/2012	
		Date Last log was run Was CO ₂ encountered?			6?
		Was H₂S encountered?			s?
		Were unusual drilling circ If yes, briefly explain belo	umstances encountered?		yes _X_no
Other remarks:					
640 Acres BOTTOM	HOLE LOCATION FOR D	IRECTIONAL HOLE			
SEC	TWP RGE	COUNTY			
Spot Local	1/4 1/4	1/4 1/4	Feet From 1/4 Sec Lines	FSL	FWL
Measured	Total Depth	True Vertical Depth	BHL From Lease, Unit, or Pr	operty Line:	
воттом	HOLE LOCATION FOR H	ORIZONTAL HOLE: (LATERAL	S)		
LATERAL SEC	TWP RGE	COUNTY			
Spot Loca	tion 1/4 1/4	1/4 1/4	Feet From 1/4 Sec Lines	FSL	FWL
Depth of If more than three drainholes are proposed, attach a Deviation		Radius of Turn	Direction	Total Length	
separate sheet indicating the necessary information. Measured Direction must be stated in degrees azimuth. Please note, the horizontal drainhole and its end	Total Depth	True Vertical Depth	BHL From Lease, Unit, or Pr	operty Line:	
point must be located within the boundaries of the LATERAL lease or spacing unit.	TWP RGE	COUNTY			
Directional surveys are required for all drainholes and directional wells.	tion 1/4 1/4	1/4 1/4	Feet From 1/4 Sec Lines	FSL	FWL
640 Acres Depth of Deviation Measured	Total Depth	Radius of Turn True Vertical Depth	Direction BHL From Lease, Unit, or Property of the control of the	Total Length	
		Voltical Doptii	ETT FIOR LEASE, OTHE, OF PE	operty Line.	
LATERAL SEC	#3 TWP RGE	COUNTY			
Spot Local	tion	COONT	Feet From 1/4 Soc Lines	ESI	FIAM
Depth of	1/4 1/4	1/4 1/4 Radius of Turn	Feet From 1/4 Sec Lines Direction	FSL Total	FWL
Deviation Measured	Total Depth	True Vertical Depth	BHL From Lease, Unit, or Pro	Length operty Line:	