Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000

Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

1. API No.: 35047248360000

2. OTC Prod. Unit No.: 047-215085

3. Date of Application: December 18, 2014

4. Application For (check one)

- X A. Commingled Completion in the Wellbore (165:10-3-39)
 - B. Commingled Completion at the Surface (165: 10-3-39)
 - C. Multiple (Dual) Completion (165: 10-3-36)
 - D. Downhole Multiple Choke Assembly (165: 10-3-37)

5. Operator Information

DEVON ENERGY PRODUCTION CO LP

OTC/OCC No. 20751

333 W SHERIDAN AVE DEC 34.428

OKLAHOMA CITY, OK 73102-5010

Phone 4052353611 Fax 4052287518

6. Lease Name/Well No. CASTEEL 24_25-21N-3W 1WHX

7. Location within Sec. (1/4 1/4 1/4 1/4) SW NW NW NW County GARFIELD Sec. 24 **Twp.** 21N Rge. 3W

8. The Following Facts are Submitted

WOODFORD Name of common source of supply Top and bottom of pay section (perforations) 6950 - 7202

Type of production (oil or gas) Oil Method of production (flowing or art. lift) Art. Lift

Latest test data by zone (oil, gas, and water) O-7;G-89;W-1475 Wellhead or bottomhole pressure 0 PSI

Spacing Order Order Number Unit Size 618529 640 624494 640

Increased Density		
Order Number	Unit Size	

Location Excepti	on
Order Number	Unit Size
626006	

Name of common source of supply **MISSISSIPPIAN** Top and bottom of pay section (perforations) 7283 - 8129

Type of production (oil or gas) Oil Method of production (flowing or art. lift) Art. Lift

0 PSI Latest test data by zone (oil, gas, and water) Same as Wellhead or bottomhole pressure

Woodford

640

Unit Size

Increased Densi	ty
Order Number	Unit Size

Location Excepti	on
Order Number	Unit Size
626006	

624494 640

Spacing Order

Order Number

618529

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Rule 165: 10-3-25

Name of common source of supply Type of production (oil or gas)			WOODFORD Top and bottom of pay section (perforations) Oil Method of production (flowing or art. lift)		the state of the s	8130 - 12615 Art. Lift	
		Oil			wing or art. lift)		
Latest test data by zone (oil, gas, and water)			Wellhead or bottomhole pressure		0 PSI		
Spacing Order		Increased Density			Location Exception		n
Order Number	Unit Size	Order Numb	ber Unit	Size	Order Number		Unit Size
18529	640		,		626006		
24494	640	1		•		•	
ist all the operator	s with mailing a	and furnished a copy of	/2 mile, produci	ng from t	he above listed zo		X No
List all the operator The operators listed above to list the list of the list	s with mailing a e have been notified s after submission of	and furnished a copy of this application.	/2 mile, produci	ng from t	he above listed zo	ones.	
List all the operator. The operators listed above no later than five (5) days. Classification of w.	s with mailing a e have been notified s after submission of rell (see OAC 16	and furnished a copy of this application.	/2 mile, produci	ng from t	he above listed zo	ones.	
The operators listed above no later than five (5) days Classification of w	e have been notified a after submission of rell (see OAC 16 resity, resistivity, or ge proposed completion all wells within 1/2 resistivity.	and furnished a copy of this application. 5:10-13-2): Oil gamma ray) with top and on of the well. mile producing from the	/2 mile, produci this application. If no	ng from to an affidavi	t of mailing must be	ones.	

Regulotory Specialist

Title

365

405.228.7598

Phone (AC/NO)

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brenda.baker@dvn.com

Signature

Brenda Baker