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

Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

1. API No.: 35083242240000 2. OTC Prod. Unit No.: 083-213357 3. Date of Application: May 19, 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. POST 18-18N-1W 1WH

7. Location within Sec. (1/4 1/4 1/4 1/4)

NE SE SE SE 2W County LOGAN Sec. 12 Twp. 18N Rge.

8. The Following Facts are Submitted

Name of common source of supply Type of production (oil or gas) Latest test data by zone (oil, gas, and water)		WOODFORD Top and bottom of pay s		ection (perforations)	6424 - 8283	
		Oil	Method of production (flowing or art. lift)		Art. Lift	
		O-17; G-13; W- 4830	Wellhead or bottomhole	llhead or bottomhole pressure		
Spacing Order		Increased Density		Location Exception		
Order Number	Unit Size	Order Numb	er Unit Size	Order Number	Unit Size	
618084	640			618451		

MISSISSIPPIAN 8362 - 9252 Name of common source of supply Top and bottom of pay section (perforations) Type of production (oil or gas) Method of production (flowing or art. lift) Art. Lift Latest test data by zone (oil, gas, and water) same as Woodford Wellhead or bottomhole pressure 0

Spacing Order			
Order Number	Unit Size		
618084	640		

Increased Density				
Order Number	Unit Size			

Location Exception				
Order Number	Unit Size			
618451				

1 of 2 May 19, 2014

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		Ruie	100. 10-0-20			
Name of common source of s	supply	WOODFORD	Top and bottom of pay s	section (perforations)	9555 - 1	10890
Type of production (oil or gas) Latest test data by zone (oil, gas, and water)		Oil Method of production (flowing or art. lift)			Art. Lift	
		Wellhead or bottomhole pressure		pressure	0	40.
Spacing Order		Increased Density		Location Exception		
Order Number	Unit Size	Order Numbe	Order Number Unit Size		Unit Size	Unit Size
618084	640			618451	-	
						7
Attach the Folowing: Correlation log section (porosit Diagrammatic sketch of the proplat showing the location of all f 4B, 4C, or 4D above, a Form f 4A, 4B, or 4D above, and siz	ty, resistivity, or gam oposed completion c wells within 1/2 mile n 1024, Packer Settir	nma ray) with top and b of the well. e producing from the z ng Report, and a Form	ones listed above. 1025 Packer Leakage Test.		Yes	X No
erby certify that I am authorized e, correct, and complete to the			ared by me or under my supe	ervision. The facts and prop	posals mad	e herein are
Brenda Baker bre	enda.baker@dvn.cor	m	Regulatory Specialist		405.228.	.7598
Signature	700 L		Title		Phone (A	C/NO)

2 of 2 May 19, 2014