Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000 Rule 165: 10-3-25

1.	API	No.:	35083241040000
••	/ 11 1	110	000002-10-0000

2. OTC Prod. Unit No.: 083-211915

3. Date of Application: November 20, 2013

4. Application For (check one)

- \underline{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 PR	RODUCTION CO LP	OTC/OCC No. 20751
333 W SHERIDAN A'	VE DEC 34.428	
OKLAHOMA CITY, O	K 73102-5010	
Phone	4052353611	
Fax	4052287518	
6. Lease Name/Well	No. RM 2-18N-2W 1WH	
7. Location within S	ec. (1/4 1/4 1/4 1/4) SW NW NE NE	Sec. 2 Twp. 18N Rge. 2W County LOGAN

8. The Following Facts are Submitted

Name of common source of supply		WOODFORD	Top and bottom of pay s	ection (perforations)	6469 - 6995
Type of production (oil o	r gas)	Oil	Method of production (flo	owing or art. lift)	art. lift
Latest test data by zone (oil, gas, and water)		O:2-W:2446-G:0	Wellhead or bottomhole pressure		22 PSI
Spacing Order		Increased Density		Location Exception	
Order Number	Unit Size	Order Numbe	er Unit Size	Order Number	Unit Size
601398	640	607360		607361	

Name of common source of	supply	MISSISSIPPIAN	Top and bottom of pay	section (perforations)	7081 - 7258
Type of production (oil or g	as)	Oil	Method of production (lowing or art. lift)	art. lift
Latest test data by zone (oil	, gas, and water)	same as Woodford	Wellhead or bottomhole	e pressure	
Spacing Ord	er	Increase	ed Density	Location	Exception
Order Number	Unit Size	Order Number	Unit Size	Order Number	Unit Size
601398	640	607360		607361	

source	e of supply	WOODFROD	ection (perforations) 73	343 - 10227		
Type of production (oil o	or gas)	Oil Method of production (flowing or art. lift) art. lift			t. lift	
Latest test data by zone	(oil, gas, and water)	Wellhead or bottomhole pressure				
Spacing Order		Increa	sed Density	Location Exception		
Order Number	Unit Size	Order Numbe	er Unit Size	Order Number	Unit Size	
601398	640	607360		607361		
				-		
The operators listed above d no later than five (5) day	vs after submission of t	his application.	his application. If no, an affidav	it of mailing must be X	Yes No	
2. Attach the Folowin						
	prosity resistivity or da	mma row) with top and h		harked		
Correlation log section (po Diagrammatic sketch of th Plat showing the location If 4B, 4C, or 4D above, a	e proposed completion of all wells within 1/2 m	n of the well. hile producing from the z				
Diagrammatic sketch of th Plat showing the location If 4B, 4C, or 4D above, a	e proposed completion of all wells within 1/2 m Form 1024, Packer Se	n of the well. hile producing from the z tting Report, and a Form	ones listed above.		Yes X No	
Diagrammatic sketch of th Plat showing the location If 4B, 4C, or 4D above, a If 4A, 4B, or 4D above, an erby certify that I am author	e proposed completion of all wells within 1/2 m Form 1024, Packer Se d size of units under 8 prized to submit this ap	n of the well. hile producing from the z- tting Report, and a Form G above are not the sam plication which was prep	ones listed above. 11025 Packer Leakage Test.	s been addressed?		
Diagrammatic sketch of th Plat showing the location If 4B, 4C, or 4D above, a If 4A, 4B, or 4D above, an	e proposed completion of all wells within 1/2 m Form 1024, Packer Se d size of units under 8 prized to submit this ap to the best of my knowle Baker	n of the well. hile producing from the z- tting Report, and a Form G above are not the sam plication which was prep	ones listed above. 1025 Packer Leakage Test. he, have the different allocation	s been addressed?		