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

#### 1. API No.: 35083242370000

2. OTC Prod. Unit No.: 083-213050

3. Date of Application: April 16, 2014

## 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 PRODUCTION CO LP			OTC/OCC No. 20751		
333 W SHERIDAN A	VE DEC 34.428				1
OKLAHOMA CITY, C	DK 73102-5010			6 No. 1	-A
Phone	4052353611				P
Fax	4052287518				
Phone	4052353611				
Fax	4052287518				
6. Lease Name/Well	INO. FRIEND 3-19N-	4W 1WH			
7. Location within S	Sec. (1/4 1/4 1/4 1/4)	SW SW SW SW	<b>Sec.</b> 3	Twp. 19N Rge. 4W County LOGAN	

## 8. The Following Facts are Submitted

Name of common source of supply		WOODFORD	Top and bottom of pay s	section (perforations)	6372 - 8230	
Type of production (oil or gas) Latest test data by zone (oil, gas, and water) Spacing Order		Oil	Method of production (flowing or art. lift)		Art. Lift 87 PSI	
		O-19; G-2; W- 1583;	Wellhead or bottomhole			
		Increase	ed Density	Location Exception		
Order Number	Unit Size	Order Number	Unit Size	Order Number	Unit Size	
602108	640			619033		
602108 Name of common source Type of production (oil o	e of supply	MISSISSIPPIAN Oil	Top and bottom of pay s Method of production (f	section (perforations)	8293 - 9162 Art. Lift	
Name of common source	e of supply r gas)			section (perforations) lowing or art. lift)		
Name of common source Type of production (oil o	e of supply r gas) (oil, gas, and water)	Oil same as Woodford	Method of production (f	section (perforations) lowing or art. lift) pressure	Art. Lift	
Name of common source Type of production (oil o Latest test data by zone (	e of supply r gas) (oil, gas, and water)	Oil same as Woodford	Method of production (f Wellhead or bottomhole ed Density	section (perforations) lowing or art. lift) pressure	Art. Lift 87 PSI	

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Name of common source of supply		WOODFORD Top and bottom of pay		tion (perforations) 92	246 - 11101	
Type of production (oil or gas)		Oil Method of production (flowing or art. li		ving or art. lift) A	rt. Lift	
Latest test data by a	zone (oil, gas, and water)		Wellhead or bottomhole pr	ressure 8	7 PSI	
Spacing Order		Increa	sed Density	Location Exception		
Order Number Unit Size		Order Numbe	er Unit Size	Order Number Unit		
602108	640			619033		
			-	<u></u>		
	d above have been notified an 5) days after submission of thi		his application. If no, an affidavit	of mailing must be	Yes X No	
2. Attach the Fol Correlation log section Diagrammatic sketch Plat showing the loca	on (porosity, resistivity, or gam of the proposed completion of ation of all wells within 1/2 mile	nma ray) with top and b of the well. e producing from the ze		ırked.		
	ve, a Form 1024, Packer Setti ve, and size of units under 8G		1025 Packer Leakage Test. ne, have the different allocations	been addressed?	Yes X No	
	authorized to submit this appl lete to the best of my knowled		pared by me or under my superv	ision. The facts and proposal	s made herein are	
		1	Regulatory Specialist	40	5.228.7598	
Brenda Baker	brenda.baker@dvn.com					
	brenda.baker@dvn.com Signature		Title	Pho	one (AC/NO)	