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

Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

1. API No.: 35119242710000

2. OTC Prod. Unit No.:

3. Date of Application: January 20, 2015

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

Email diacobson@dvn.com

Phone 4052353611 Fax 4052287518

6. Lease Name/Well No. **CURTIS 6-18N-1W 2WH**

7. Location within Sec. (1/4 1/4 1/4 1/4) NW NW NE NE Sec. 7 Twp. 18N 1W County PAYNE Rge.

8. The Following Facts are Submitted

Name of common source of supply WOODFORD Top and bottom of pay section (perforations) 5718 - 6160

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:89-G:20-W:1132 Wellhead or bottomhole pressure 55 psi

Spacing Order		Increased Density	
Order Number	Unit Size	Order Number	Unit Size
613169	640	628798	

Location Excepti	Exception			
Order Number	Unit Size			
628797				

Name of common source of supply **MISSISSIPPIAN** Top and bottom of pay section (perforations) 6161 - 6263

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) Combined with Wellhead or bottomhole pressure 55 psi Woodford

Increased Density Spacing Order Order Number Unit Size Order Number Unit Size 613169 640 628798

Location Excepti	Location Exception				
Order Number	Unit Size				
628797					

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Name of common source of si	upply	WOODFORD	Top and bottom of pay	section (perforat	ions) 620	64 - 9705
Type of production (oil or gas)	Oil	Method of production (t) art	art. lift	
Latest test data by zone (oil, gas, and water)		O:89-G:20-W:1132	Wellhead or bottomhol	/ellhead or bottomhole pressure		
Spacing Order		Increase	ed Density] [Location Excep	tion
Order Number	Unit Size	Order Number	Unit Size	Order	Number	Unit Size
613169 40	0	628798		628797		
f 4A, 4B, or 4D above, and size of	units under 8G al	bove are not the same, h	ave the different allocation	s been addressed	? Yes	X No
9. List all the operators wi	ith mailing ad	dresses within 1/2	mile, producing fro	m the above li	sted zones.	_
, =:0: a:: :::0 opo::a::0:0 :::			e, producing no			
10. The operators listed above hav filed no later than five (5) days afte		1,7	s application. If no, an affic	davit of mailing mu	st be	Yes X No
iled no later than five (5) days afte	er submission of th	is application.	s application. If no, an affic	davit of mailing mu	st be	Yes X No
11. Classification of well (state) 12. Attach the Folowing: A. Correlation log section (porosity B. Diagrammatic sketch of the proposity Plat showing the location of all v	r submission of the see OAC 165:	nma ray) with top and bo of the well. le producing from the zor	ttom of perforated intervals	s marked.	st be	Yes X No
11. Classification of well (s) 12. Attach the Following: A. Correlation log section (porosity B. Diagrammatic sketch of the prop. C. Plat showing the location of all v. D. If 4B, 4C, or 4D above, a Form	see OAC 165: 7, resistivity, or gar posed completion wells within 1/2 mi 1024, Packer Sett	mma ray) with top and bo of the well. le producing from the zorting Report, and a Form 1	ttom of perforated intervals nes listed above. 025 Packer Leakage Test	s marked.		Yes X No
•	see OAC 165: T, resistivity, or gar posed completion wells within 1/2 mi 1024, Packer Sett e of units under 8G to submit this app	mma ray) with top and bo of the well. le producing from the zor ing Report, and a Form 16 above are not the same	ttom of perforated intervals nes listed above. 025 Packer Leakage Test , have the different allocati	s marked ions been address	ed?	Yes X No
11. Classification of well (12. Attach the Folowing: A. Correlation log section (porosity 3. Diagrammatic sketch of the prop C. Plat showing the location of all v D. If 4B, 4C, or 4D above, a Form E. If 4A, 4B, or 4D above, and size therby certify that I am authorized	r submission of the see OAC 165: r, resistivity, or gar posed completion wells within 1/2 mi 1024, Packer Settle of units under 8G to submit this apposet of my knowled	mma ray) with top and bo of the well. le producing from the zor ing Report, and a Form 16 above are not the same	ttom of perforated intervals nes listed above. 025 Packer Leakage Test , have the different allocati	s marked ions been address	ed?	Yes X No
11. Classification of well (12. Attach the Folowing: A. Correlation log section (porosity B. Diagrammatic sketch of the prop. C. Plat showing the location of all v. D. If 4B, 4C, or 4D above, a Form E. If 4A, 4B, or 4D above, and size therby certify that I am authorized true, correct, and complete to the between the correct of the cor	r submission of the see OAC 165: r, resistivity, or gar posed completion wells within 1/2 mi 1024, Packer Settle of units under 8G to submit this apposet of my knowled	mma ray) with top and bo of the well. le producing from the zor ing Report, and a Form 16 above are not the same	ttom of perforated intervals nes listed above. 025 Packer Leakage Test , have the different allocati red by me or under my su	s marked ions been address	ed?s and proposals (405)	Yes X No made herein are

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