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

Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

1. API No.: 35083242050001 2. OTC Prod. Unit No.: 083-212566

3. Date of Application: March 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 Phone 4052353611 Fax 4052287518

6. Lease Name/Well No. GARY 33-18N-3W 1WH

7. Location within Sec. (1/4 1/4 1/4 1/4) 3W NW NW NW NW 33 Twp. 18N County LOGAN Sec. Rge.

O:16-G:43-W:2408

8. The Following Facts are Submitted

Name of common source of supply WOODFORD Top and bottom of pay section (perforations) 6311 - 9823 Type of production (oil or gas) Method of production (flowing or art. lift) Art. Lift 70 PSI

Wellhead or bottomhole pressure

Latest test data by zone (oil, gas, and water)

Spacing Ord	er		Increased Densi	ensity	
Order Number	Unit Size		Order Number	Unit Size	
616939	640] `			

Location Excepti	on
Order Number	Unit Size
618332	

MISENER-9907 - 9995 Name of common source of supply Top and bottom of pay section (perforations)

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 same as Woodford

Woodford

Spacing Order			Increased Density		
Order Number	Unit Size		Order Number	Unit Size	
316030	640	1			

HUNTON

Location Excepti	on
Order Number	Unit Size
618332	

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

Name of common so	ource of supply	SYLVAN	Top and bottom o	f pay section (perforation	ns) 100°	74 - 10076
Type of production ((oil or gas)	Oil	Method of produc	tion (flowing or art. lift)	Art.	Lift
Latest test data by z	cone (oil, gas, and water)	combined with Woodford	Wellhead or botto	mhole pressure	sam	ne os Woodford
Spaci	ing Order	Increa	ased Density	Lo	cation Except	ion
Order Numbe	r Unit Size	Order Numb	er Unit Siz	e Order N	ımber	Unit Size
201401264	640			201306711		
•	ators with maining au	aresses within 1/	2 mile, producing	from the above list	ed zones.	
. The operators listed ed no later than five (5	above have been notified and days after submission of the	nd furnished a copy of this application.				es No
D. The operators listed ed no later than five (5	above have been notified and and and and and and and and and an	nd furnished a copy of this application.				es No
The operators listed and no later than five (5). Classification of the control of	above have been notified and and and and and and and and and an	and furnished a copy of the is application. 10-13-2): Oil The imma ray with top and the well. It is producing from the zero ing Report, and a Form	this application. If no, ar bottom of perforated into cones listed above. In 1025 Packer Leakage	n affidavit of mailing must lead to a serval marked. Test.	ne XY	es No
The operators listed and no later than five (5). Classification of the Correlation log section Diagrammatic sketch Plat showing the local of 4B, 4C, or 4D above 1f 4A, 4B, or 4D above 1f 4A, 4B, or 4D above	above have been notified and of days after submission of the of well (see OAC 165: owing: In (porosity, resistivity, or gand of the proposed completion of all wells within 1/2 mile, a Form 1024, Packer Settine, and size of units under 8G	nd furnished a copy of the is application. 10-13-2): Oil Inma ray) with top and the well. It producing from the zero ing Report, and a Form is above are not the same	this application. If no, ar bottom of perforated inte zones listed above. In 1025 Packer Leakage ne, have the different al	ervals marked. Test. locations been addressed	e <u>X Y</u>	es X No
D. The operators listed and no later than five (5) 1. Classification of the control of the cont	above have been notified and above have been notified and all days after submission of the of well (see OAC 165: owing: In (porosity, resistivity, or gand of the proposed completion attion of all wells within 1/2 mile, a Form 1024, Packer Setti	and furnished a copy of the is application. 10-13-2): Oil The man ray with top and the well. The producing from the zero ing Report, and a Form is above are not the same dication which was preported.	this application. If no, ar bottom of perforated inte zones listed above. In 1025 Packer Leakage ne, have the different al	ervals marked. Test. locations been addressed	e <u>X Y</u>	es X No
The operators listed and no later than five (5). I. Classification of the content of the conten	above have been notified and of days after submission of the of well (see OAC 165: owing: In (porosity, resistivity, or gand of the proposed completion attion of all wells within 1/2 mile, a Form 1024, Packer Settine, and size of units under 8G authorized to submit this apparatus of the proposed completion attion of all wells within 1/2 miles, a Form 1024, Packer Settine, and size of units under 8G authorized to submit this apparatus of the proposed completion.	nd furnished a copy of the is application. 10-13-2): Oil Inma ray) with top and the well. Ide producing from the zing Report, and a Form above are not the same of the wall. Idication which was preside and belief.	this application. If no, ar bottom of perforated inte zones listed above. In 1025 Packer Leakage ne, have the different al	ervals marked. Test. locations been addressed by supervision. The facts a	P Y	es X No

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