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

1. API No.: 35083242890000

2. OTC Prod. Unit No.: 08321357100000

3. Date of Application: June 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	N AVE DEC 34.428	
OKLAHOMA CITY	γ, OK 73102-5010	
Phone	4052353611	
Fax	4052287518	
Phone	4052353611	
Fax	4052287518	
6. Lease Name/W	/ell No. MEG 19-19N-3W 1WH	
7. Location within	n Sec. (1/4 1/4 1/4 1/4) SW SW SE S	E Sec. 19 Twp. 19N Rge. 3W County LOGAN

8. The Following Facts are Submitted

Name of common source of supply		MISENER- Top and bottom of pay section (perforations) HUNTON		section (perforations)	6279 - 6281	
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:65-G:55-W:2134	Wellhead or bottomhole pressure		59 PSI	
Spacing O	rder	Increase	ed Density	Location	Exception	
Order Number	Unit Size	Order Number	Unit Size	Order Number	Unit Size	
			620794			
620090	640	WOODFORD	Top and bottom of pay		6418 - 10619	
620090 Name of common source Type of production (oil or Latest test data by zone (of supply	WOODFORD Oil 0:65-G:55-W:2134	Top and bottom of pay Method of production (Wellhead or bottomhole	section (perforations) flowing or art. lift)	6418 - 10619 art. lift 59 PSI	
Name of common source Type of production (oil or	of supply gas) oil, gas, and water)	Oil O:65-G:55-W:2134	Method of production (section (perforations) flowing or art. lift) e pressure	art. lift	
Name of common source Type of production (oil or Latest test data by zone (of supply gas) oil, gas, and water)	Oil O:65-G:55-W:2134	Method of production (Wellhead or bottomhol ed Density	section (perforations) flowing or art. lift) e pressure	art. lift 59 PSI	

If 4A, 4B, or 4D above, and size of units under 8G above are not the same, have the different allocations been addressed? Yes X No

9. List all the operators with mailing addresses within 1/2 mile, producing from the above listed zones.

No

X No

Yes

SUNDANCE ENERGY OKLAHOMA LLC dba SEO LLC

10. The operators listed above have been notified and furnished a copy of this application. If no, an affidavit of mailing must be X Yes filed no later than five (5) days after submission of this application.

11. Classification of well (see OAC 165:10-13-2): Oil

12. Attach the Folowing:

A. Correlation log section (porosity, resistivity, or gamma ray) with top and bottom of perforated intervals marked.

B. Diagrammatic sketch of the proposed completion of the well.

C. Plat showing the location of all wells within 1/2 mile producing from the zones listed above.

D. If 4B, 4C, or 4D above, a Form 1024, Packer Setting Report, and a Form 1025 Packer Leakage Test.

E. If 4A, 4B, or 4D above, and size of units under 8G above are not the same, have the different allocations been addressed?

I herby certify that I am authorized to submit this application which was prepared by me or under my supervision. The facts and proposals made herein are true, correct, and complete to the best of my knowledge and belief.

	Regulatory Specialist	405/552/6571
Signature	Title	A05/552/65/1 Phone (AC/NO) 33