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

Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

1. API No.: 35119241660000

2. OTC Prod. Unit No.: 119-213459 3. Date of Application: June 10, 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. ROSSANDER 32-20N-4E 1WH 7. Location within Sec. (1/4 1/4 1/4 1/4) SE SW SE SE **Sec.** 32 **Twp.** 20N Rge. 4E County PAYNE

8. The Following Facts are Submitted

Name of common source	e of supply	WOODFORD	Top and bottom of pay	section (perforations)	4756 - 7802
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-42; G-64; W- 2152	Wellhead or bottomhole	e pressure	60 PSI
Spacing Order		Increased Density		Location Exception	
Order Number	Unit Size	Order Numb	per Unit Size	Order Number	Unit Size
615622	640			620445	
617374	640	-	,		1

Name of common source of supply	MISSISSIPPIAN	Top and bottom of pay section (perforations)	7880 - 8825
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)	Same as Woodford	Wellhead or bottomhole pressure	60 PSI

Latest test data by zone	(Oii, gas, and water)	Woodford	veinlead of bottomiloie	s pressure oc	71 31
Spacing Order		Increased Density		Location Exception	
Order Number	Unit Size	Order Number	Unit Size	Order Number	Unit Size
615622	640			620445	
617374	640				•

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lame of common source	e of supply	WOODFORD	Top and bot	tom of pay s	ection (perforations)	8905 - 9230
Type of production (oil or gas)		Oil	Method of production (flowing or art. lift)		Art. Lift	
atest test data by zone	(oil, gas, and water)		Wellhead or	bottomhole	pressure	60 PSI
Spacing C	Order	Incre	ased Density		Location	Exception
Order Number	Unit Size	Order Numb	ber U	nit Size	Order Number	Unit Size
15622	640		•		620445	
17374	640				-	
ist all the operator	rs with mailing ac	Idresses within 1	/2 mile, produ	ıcing from	the above listed zo	Yes X No nes. Yes X No
A, 4B, or 4D above, and s List all the operator The operators listed above and later than five (5) day	rs with mailing ac	Idresses within 1	/2 mile, produ	ıcing from	the above listed zo	nes.
List all the operator	rs with mailing active have been notified a rs after submission of the relation of the relatio	Idresses within 1 and furnished a copy of his application.	/2 mile, produ	ıcing from	the above listed zo	nes.
The operators listed above I no later than five (5) day Classification of w	rs with mailing active have been notified as after submission of the real (see OAC 165 ang: brosity, resistivity, or gase proposed completion of all wells within 1/2 means and the real section of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion of all wells within 1/2 means are proposed completion.	Idresses within 1. Ind furnished a copy of his application. Indexide the second of the well. In the second of the well. In the second of the well. In the second of the well.	/2 mile, produthis application. If	no, an affida	the above listed zo	nes.

brenda.baker@dvn.com Regulatory Specialist 405.228.7598 Brenda Baker Signature Title Phone (AC/NO)

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