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

Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

API No.: 35119241000000
 OTC Prod. Unit No.: 119-213302
 Date of Application: May 22, 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. HAAK 17-20N-3E 1WH 7. Location within Sec. (1/4 1/4 1/4 1/4) SW SE SE SE Rge. 3E County PAYNE Sec. 7 **Twp.** 20N

8. The Following Facts are Submitted

Name of common source	of supply	WOODFORD	Top and bottom of pay	section (perforations)	5330 - 8772
Type of production (oil or gas)		Oil	Method of production (flowing or art. lift)		ARTIFICIAL LIFT
Latest test data by zone	(oil, gas, and water)	O:602-G:1974- W:2033	Wellhead or bottomhol	e pressure	548 PSI
Spacing Order		Increased Density		Location Exception	
Order Number	Unit Size	Order Numb	er Unit Size	Order Number	Unit Size
593907	640		I.	614250	

Name of common source of supply	MISSISSIPPIAN	Top and bottom of pay	section (perforations)	8859 - 9213
Type of production (oil or gas)	Oil	Method of production (f	lowing or art. lift)	ARTIFICIAL LIFT
Latest test data by zone (oil, gas, and water)	Combined with Woodford	Wellhead or bottomhole	pressure	
Spacing Order	Increa	sed Density	Location	Exception

Spacing Order		Increased Densi	ty	Location Exception	
Order Number	Unit Size	Order Number	Unit Size	Order Number	Unit Size
593907	640			614250	

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Name of common source	of supply	WOODFORD	Top and bottom of pay	section (perforations)	9300 - 9476
Type of production (oil or	gas)	Oil	Method of production (flowing or art. lift)	ARTIFICIAL LIFT
Latest test data by zone (oil, gas, and water)	Combined with Mississippian	Wellhead or bottomhole	e pressure	
Spacing O	rder	Increa	sed Density	Location Ex	xception
Order Number	Unit Size	Order Numb	er Unit Size	Order Number	Unit Size
593907	640			614250	
A, 4B, or 4D above, and size	ze of units under 8G ab	oove are not the same,	have the different allocations	s been addressed?	'es X No
d no later than five (5) days	after submission of th	is application.	his application. If no, an affid	avit of mailing must be —	Yes X No
ed no later than five (5) days	ell (see OAC 165:	is application.	his application. If no, an affid	avit of mailing must be	Yes X No
2. Attach the Folowin Correlation log section (por Diagrammatic sketch of the Plat showing the location of If 4B, 4C, or 4D above, a Foliation of the Plat showing the location of the Plat showing the Plat showin	ell (see OAC 165: g: osity, resistivity, or gan proposed completion f all wells within 1/2 mil orm 1024, Packer Setti	nma ray) with top and lof the well. e producing from the zing Report, and a Form	pottom of perforated intervals	s marked.	Yes X No
2. Attach the Folowin Correlation log section (por Diagrammatic sketch of the Plat showing the location of If 4B, 4C, or 4D above, and	g: osity, resistivity, or gan proposed completion f all wells within 1/2 mil orm 1024, Packer Setti size of units under 8G	nma ray) with top and lof the well. le producing from the zing Report, and a Form above are not the san	pottom of perforated intervals cones listed above. In 1025 Packer Leakage Test. The, have the different allocation	s marked.	Yes X No
2. Attach the Folowin Correlation log section (por Diagrammatic sketch of the Plat showing the location of If 4B, 4C, or 4D above, and lerby certify that I am author	g: osity, resistivity, or gan proposed completion f all wells within 1/2 mil orm 1024, Packer Setti size of units under 8G ized to submit this app the best of my knowled	nma ray) with top and lof the well. le producing from the zing Report, and a Form above are not the san	pottom of perforated intervals cones listed above. In 1025 Packer Leakage Test. The, have the different allocation	ons been addressed?	Yes X No

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