## Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

OTC Prod. Unit No.: 039-224695 Drilling Finished Date: July 21, 2018

1st Prod Date: October 31, 2018

Amended

Completion Date: October 29, 2018

Amend Reason: ADD THE MISSISSIPPIAN FORMATION

Drill Type: HORIZONTAL HOLE

Well Name: WILD GOOSE 1-29-20XHW Purchaser/Measurer: ENABLE MIDSTREAM

Location: CUSTER 29 14N 14W First Sales Date: 10/31/2018

SW SE SW SE

219 FSL 1870 FEL of 1/4 SEC

Derrick Elevation: 1702 Ground Elevation: 1672

Operator: CONTINENTAL RESOURCES INC 3186

PO BOX 269000 20 N BROADWAY AVE

OKLAHOMA CITY, OK 73126-9000

Completion Type									
Х	Single Zone								
Multiple Zone									
	Commingled								

Location Exception								
Order No								
680499								

Increased Density									
Order No									
There are no Increased Density records to display.									

Casing and Cement										
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT			
SURFACE	13 3/8	55	J-55	622		373	SURFACE			
INTERMEDIATE	9 5/8	40	P-110	11465		911	6960			
PRODUCTION	5 1/2	23	P-110	25631		3689	11615			

Liner										
Type Size Weight Grade Length PSI SAX Top Depth Bottom Dep										
There are no Liner records to display.										

Total Depth: 25638

Packer								
Depth Brand & Type								
There are no Packer records to display.								

Plug								
Depth Plug Type								
There are no Plug records to display.								

Initial Test Data

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Test Date	Forma	tion	Oil BBL/Day	Oil-Gra (AP		Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing		
Nov 30, 2018	MISSISSIPPI OR					19686		5135	FLOWING	4643	44/64	4134		
			Cor	npletion	and	Test Data b	y Producing F	ormation						
	Formation N	lame: WOOD	FORD			Code: 31	9 WDFD	С	lass: GAS					
	Spacing	g Orders					Perforated I	ntervals						
Orde	er No	Uı	nit Size			Fron	ı	1	·o					
676	6463		640			1594	8	25	459					
676	3464		640							<del></del>				
678	3741	MU	LTIUNIT											
Acid Volumes					Fracture Treatments									
286 BBLS 12% HCL & 3% HF, 1839 BBLS 15% HCL, 3477 BBL 6%			3477	769,538 BBLS OF FLUID & 23,829,884 LBS OF SAND										
HCL 8	k 1.5% HF, 48 I		CL ACID											
	Formation N	lame: MISSIS	SSIPPIAN			Code: 35	9 MSSP	С	lass: GAS					
	Spacin	g Orders					Perforated I	ntervals						
Orde	er No	Uı	nit Size			Fron	ı	То		То				
998	558		640			1590	7	15909						
678	3741	MU	LTIUNIT											
	Acid V	olumes					Fracture Tre	atments						
ACIDIZED WITH WOODFORD					FRA	CTURED WITH	H WOODFOF	RD						
			SSIPPIAN/W		)DD	Code:			lass: GAS					

Formation	Тор
WOODFORD	15911
MISSISSIPPIAN	13339

Were open hole logs run? Yes Date last log run: June 09, 2018

Were unusual drilling circumstances encountered? No Explanation:

## Other Remarks

ADD MISSISSIPPIAN FORMATION, EXHIBITS ARE UPDATED TO SHOW MSSP PERFORATIONS, ITD SUBMITTED TO ADD MSSP

OCC: THIS DOCUMENT IS BEING ACCEPTED BASED ON THE DATA SUBMITTED. NEITHER THE FINAL LOCATION EXCEPTION NOR THE FINAL MULTIUNIT ORDERS HAVE BEEN ISSUED

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## **Lateral Holes**

Sec: 20 TWP: 14N RGE: 14W County: CUSTER

NW NE NW NE

30 FNL 1864 FEL of 1/4 SEC

Depth of Deviation: 15223 Radius of Turn: 407 Direction: 360 Total Length: 9731

Measured Total Depth: 25638 True Vertical Depth: 15139 End Pt. Location From Release, Unit or Property Line: 30

## FOR COMMISSION USE ONLY

1141637

Status: Accepted

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