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

Rule 165: 10-3-25

API No.: 35051247160000 **Completion Report** Spud Date: October 26, 2019

OTC Prod. Unit No.: 051-226922-0-0000 Drilling Finished Date: November 15, 2019

1st Prod Date: August 12, 2020

Completion Date: August 21, 2020

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: Z 21 3-17-8XHW Purchaser/Measurer: ENABLE MIDSTREAM

Location: GRADY 17 7N 5W First Sales Date: 08/23/2020

SE SW SE SW 173 FSL 1770 FWL of 1/4 SEC

Latitude: 35.073666 Longitude: -97.752865 Derrick Elevation: 1284 Ground Elevation: 1259

Operator: CONTINENTAL RESOURCES INC 3186

PO BOX 268870 20 N BROADWAY AVE

OKLAHOMA CITY, OK 73126-8870

Completion Type								
Χ	Single Zone							
Multiple Zone								
Commingled								

Location Exception						
Order No						
716539						

Increased Density	
Order No	
702803	
702804	

Casing and Cement									
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT		
SURFACE 9.6		40	J-55	1515		422	SURFACE		
PRODUCTION 5.50		23	P-110	22082		2873	3117		

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

Total Depth: 22082

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

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

Initial Test Data

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Test Date	Formation	Oil BBL/Day	Oil-Gra (API			Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
Aug 23, 2020	WOODFORD- MISSISSIPPIAN	364	45.3	39 104	19	2882	3229	FLOWING	1298	38/64	983
		Cor	npletion	and Test D	ata b	y Producing F	ormation				
	Formation Name:	VOODFORD		Cod	le: 319	9WDFD	C	class: OIL			
	Spacing Orde	's				Perforated I	ntervals		\neg		
Orde	r No	Unit Size			From	1	7	Го	\neg		
6322	237	640			11951	1	16	401			
6430	068	640		1		16760		16761			
716	538	MULTIUNIT			16790		18380				
•				18918 21915							
Acid Volumes				Fracture Treatments							
There are no Acid Volume records to display.				469,788 BBLS FLUID & 24,093,202 LBS OF SAND							
Formation Name: MISSISSIPPIAN				Code: 359MSSP Class: OIL							
	Spacing Orde	's		Perforated Intervals							
Orde	r No	Unit Size			From	1	٦	Го	7		
6322	632237 640 16430 16731										
643068		640		18380		18	18891				
716	538	MULTIUNIT									
Acid Volumes			Fracture Treatments				\neg				
There a	re no Acid Volume re	cords to display.			FI	RAC'D WITH W	O WITH WOODFORD				
Formation Name: WOODFORD - MISSISSIPPIAN		Cod	le:		C	class: OIL					

Formation	Тор
WOODFORD TVD	11803
WOODFORD MD	11951

Were open hole logs run? No Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks
There are no Other Remarks.

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Lateral Holes

Sec: 8 TWP: 7N RGE: 5W County: GRADY

NW NE NW NE

51 FNL 1839 FEL of 1/4 SEC

Depth of Deviation: 11330 Radius of Turn: 745 Direction: 11 Total Length: 10131

Measured Total Depth: 22082 True Vertical Depth: 11585 End Pt. Location From Release, Unit or Property Line: 51

FOR COMMISSION USE ONLY

1145668

Status: Accepted

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