## 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.: 051-226786-0-0000 Drilling Finished Date: July 20, 2019

1st Prod Date: March 24, 2020

Completion Date: February 22, 2020

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

First Sales Date: 3/4/2020

Well Name: HEALEY 6-13-12XHW Purchaser/Measurer: ENABLE MIDSTREAM

Location: GRADY 13 7N 6W

SW SE SE NE

2387 FNL 411 FEL of 1/4 SEC

Latitude: 35.081054 Longitude: -97.777243 Derrick Elevation: 1174 Ground Elevation: 1147

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
698894

Increased Density
Order No
694614
694827

Casing and Cement								
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT	
SURFACE	9.625	40	J-55	1516		460	SURFACE	
PRODUCTION	5.5	23	P-110	19485		2540	483	

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

Total Depth: 19505

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

June 02, 2020 1 of 3

Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
Mar 30, 2020	MISSISSIPPI LIME / WOODFORD	129	47.4	363	2814	4274	FLOWING	1577	38/64	559
		Cor	npletion and	Test Data I	y Producing F	ormation				
	Formation Name: MISSI	SSIPPI LIME	•	Code: 35	1MSSLM	C	class: OIL			
	Spacing Orders				Perforated I	ntervals				
Orde	r No U	nit Size		Fron	n	7	Го			
163	257	640		1589	5	16829				
699	619 ML	JLTIUNIT								
	Acid Volumes		$\neg \vdash$	Fracture Treatments						
	1392 BBLS 15% HCI			329,420 BBI	_S FLUID & 16,	711,213 LBS	OF SAND			
	Formation Name: MISSI WOODFORD	SSIPPI LIME	:/	Code:		C	class: OIL			
	Formation Name: WOOL	DFORD		Code: 31	9WDFD	C	class: OIL			
Spacing Orders			Perforated Intervals							
Order No Unit Size			Fron	n	٦	Го				
567	315	640		1232	1	14	249			
582	004	640		1427	8	15	743			
699	619 ML	JLTIUNIT		1685	9	19	313			
Acid Volumes			$\neg$ $\vdash$		Fracture Tre	atments		$\neg$		

TREATED WITH MISSISSIPPI LIME		
Formation	Тор	
WOODFORD	123	21

TREATED WITH MISSISSIPPI LIME

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

Were unusual drilling circumstances encountered? No Explanation:

## Other Remarks

MISSISSIPPI LIME

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

11779

## **Lateral Holes**

June 02, 2020 2 of 3 Sec: 12 TWP: 7N RGE: 6W County: GRADY

NW NE NE NE

50 FNL 394 FEL of 1/4 SEC

Depth of Deviation: 11763 Radius of Turn: 360 Direction: 1 Total Length: 7184

Measured Total Depth: 19505 True Vertical Depth: 11934 End Pt. Location From Release, Unit or Property Line: 50

## FOR COMMISSION USE ONLY

1145141

Status: Accepted

June 02, 2020 3 of 3