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.: 051-227265-0-0000 Drilling Finished Date: March 25, 2021

1st Prod Date: June 28, 2021

Completion Date: May 16, 2021

First Sales Date: 06/28/2021

Drill Type: HORIZONTAL HOLE

Well Name: LAMBAKIS 6-11-2XHW Purchaser/Measurer: ENABLE MIDSTREAM

Location: GRADY 14 3N 5W

SW NW NE NE

400 FNL 1254 FEL of 1/4 SEC

Latitude: 34.738335 Longitude: -97.689857 Derrick Elevation: 35 Ground Elevation: -98

Operator: CONTINENTAL RESOURCES INC 3186

PO BOX 268870

20 N BROADWAY AVE

OKLAHOMA CITY, OK 73126-8870

	Completion Type
Х	Single Zone
	Multiple Zone
	Commingled

Location Exception
Order No
720859

Increased Density
Order No
715161
715159

		Cas	sing and Ceme	nt			
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	13 3/8	55	J-55	1515		681	SURFACE
INTERMEDIATE	9 6/3	40	J-55	12874		681	SURFACE
PRODUCTION	5 1/2	23	P-100ICY	25565		14362	11780

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
	-		There are	no Liner record	ds to displa	ay.	•	

Total Depth: 25565

Pac	ker
Depth	Brand & Type
There are no Packe	r records to display.

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

Initial Test Data

October 01, 2021 1 of 2

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
Jul 01, 2021	WOODFORD	134	60	4930	36791	3338	FLOWING	1868	30/64	

Completion and Test Data by Producing Formation

Formation Name: WOODFORD

Code: 319WDFD

Class: GAS

Spacing Orders			
Order No	Unit Size		
185087	640		
185688	640 NPT		
720862	MULTIUNIT		

Perforated Intervals			
From	То		
15327	20449		
20481	25543		

Acid Volumes	
759 BARRELS 15% HCI	

Fracture Treatments
513,935 BARRELS FLUID 22,616,079 POUNDS OF SAND

Formation	Тор
WOODFORD MD	15327
WOODFORD TVD	15044

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

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

There are no Other Remarks.

Lateral Holes

Sec: 2 TWP: 3N RGE: 5W County: GRADY

NW NW NE NE

182 FNL 1258 FEL of 1/4 SEC

Depth of Deviation: 14670 Radius of Turn: 591 Direction: 1 Total Length: 10304

Measured Total Depth: 25565 True Vertical Depth: 14827 End Pt. Location From Release, Unit or Property Line: 182

FOR COMMISSION USE ONLY

1146682

Status: Accepted

October 01, 2021 2 of 2

Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000 Rule 165: 10-3-25

1002A **Addendum**

API No.: 35051248100000

OTC Prod. Unit No.: 051-227265-0-0000

Completion Report

Spud Date: March 02, 2021

Drilling Finished Date: March 25, 2021

1st Prod Date: June 28, 2021

Completion Date: May 16, 2021

Drill Type:

HORIZONTAL HOLE

Well Name: LAMBAKIS 6-11-2XHW

Location:

GRADY 14 3N 5W

SW NW NE NE 400 FNL 1254 FEL of 1/4 SEC

Latitude: 34.738335 Longitude: -97.689857

Derrick Elevation: 35 Ground Elevation: -98

Operator:

CONTINENTAL RESOURCES INC 3186

PO BOX 268870

20 N BROADWAY AVE

OKLAHOMA CITY, OK 73126-8870

Purchaser/Measurer: ENABLE MIDSTREAM

First Sales Date: 06/28/2021

First Sales Date: 06/28/2021

Sec. 14 (51): -0
Sec. 11: 50,22% 227265

Sec. 2: 49.78% 227265A

Completion Type					
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception				
•	Order No			
	720859			

Increased Density	
 Order No	
715161	
 715159	

MUFO: 720862 SA (Sec. 11): 715160 SA (Sec. 2): 715158

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	13 3/8	55	J-55	1515		681	SURFACE
INTERMEDIATE	9 6/3	40	J-55	12874		681	SURFACE
PRODUCTION	5 1/2	23	P-100ICY	25565		14362	11780

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

Total Depth: 25565

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

October 01, 2021

319WDFD 1868