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

API No.: 35121248240000

Well Name: MILDRED 1-5/32H

Drill Type:

Location:

OTC Prod. Unit No.: 121-225889-0-0000

Completion Report

Spud Date: September 24, 2018

Drilling Finished Date: January 17, 2019 1st Prod Date: August 02, 2019 Completion Date: August 02, 2019

Purchaser/Measurer: NEXTERA ENERGY POWER MARKETING First Sales Date: 8/2/2019

Operator: TRINITY OPERATING USG LLC 23879

HORIZONTAL HOLE

PITTSBURG 5 7N 17E

SE NW SW NE

1717 S BOULDER AVE STE 201 TULSA, OK 74119-4842

1707 FNL 2143 FEL of 1/4 SEC

Latitude: 35.11164772 Longitude: -95.53244218 Derrick Elevation: 897 Ground Elevation: 874

Completion Type Location Exe								Increased Density								
Х	Single Zone	Zone Order No								Order No						
	Multiple Zone			7060	58						6804	50				
	Commingled		706063							685419						
			Ca	sing and	nd Cement											
		Т	уре		Size	Weight	Gra	de	de Feet		PSI	SAX	Top of CMT			
		SUF	SURFACE		13.375	48	H-4	H-40		38		205	SURFACE			
		INTER	INTERMEDIATE		9.625	36	J-{	55	37	40		225	2129			
		PROD	UCTION	5.5		20	P-1	10	16863			1455	6063			
				Line	ər											
Γ		Туре	Size	Wei	ght	Grade	Lengt	th P	PSI	SAX	То	Depth	Bottom Depth			
	There are no Liner									records to display.						
		L														

Total Depth: 16905

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

Initial Test Data

Test Date	Formation	Oil BBL/Day	Oil-Gravity (API)			Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
Aug 11, 2019	WOODFORD			3354		1208	FLOWING	240	FULL	
		Con	npletion and	Test Data k	y Producing F	ormation				
Formation Name: WOODFORD				Code: 31	9WDFD					
	Spacing Orders				Perforated I					
Orde	Order No Unit Size			Fron	ו I					
679	679008			9010		16	722			
706	055 ML	ILTIUNIT								
678	678082 640									
	Acid Volumes			Fracture Tre						
61,992 TOTAL BBLS ACID				13,755	630 TOTAL BB					
				8,	712,881 TOTAI	1				

Formation	Тор
BOOCH COAL	1772
MIDDLE BOOCH	2124
HARTSHORNE	3238
АТОКА	3544
WAPANUCKA LIMESTONE	7409
UNION VALLEY	7809
CROMWELL	7942
JEFFERSON	8080
FALSE CANEY	8174
HEAD FAKE	8308
CANEY	8338
MAYES	8068
WOODFORD	8945

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

+-OCC - ORDER 706063 INCORPORATES EXCEPTION TO RULE 165:10-3-28(C)(2)(B)

OCC - THIS DOCUMENT IS ACCEPTED BASED ON DATA SUBMITTED, THE FINAL INCREASE DENSITY ORDERS FOR 680450 AND 685419 HAVE NOT BEEN ISSUED.

Lateral Holes

Sec: 32 TWP: 8N RGE: 17E County: PITTSBURG

NW NE NW NW

2 FNL 794 FWL of 1/4 SEC

Depth of Deviation: 7976 Radius of Turn: 668 Direction: 330 Total Length: 7879

Measured Total Depth: 16905 True Vertical Depth: 8093 End Pt. Location From Release, Unit or Property Line: 2

FOR COMMISSION USE ONLY

Status: Accepted

1144035

12/1/2019

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

Completion Report

API No.: \$5121248240000

OTC Prod. Unit No.: 121-225889-0-0000

Amended

Amend Reason: OCC - CORRECTION FOR FINAL INCREASE DENSITY ORDERS

Drill Type: HORIZONTAL HOLE

Weil Name: MILDRED 1-5/32H

Location: PITTSBURG 5 7N 17E SE NW SW NE 1707 FNL 2143 FEL of 1/4 SEC Latitude: 35.11164772 Longitude: -95.53244218 Derrick Elevation: 897 Ground Elevation: 874

Operator: TRINITY OPERATING USG LLC 23879

1717 S BOULDER AVE STE 201 TULSA, OK 74119-4842 Spud Date: September 24, 2018 Drilling Finished Date: January 17, 2019

1st Prod Date: August 02, 2019

Completion Date: August 02, 2019

Purchaser/Measurer: NEXTERA ENERGY POWER MARKETING

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First Sales Date: 8/2/2019

Multunit Sect : 33.8°6 Sec 32. 66.2%

225889 I 2.25889A T

	Completion Type		Locat					Incr	eased	Density					
х	X Single Zone Order No								Order No						
	Multiple Zone	706058							707992						
	Commingled	706063						712035							
			Casing and Cement												
no sep all		Т		Size	Weight	Gra	de	de Feet PSI		SAX	Top of CMT				
		SUF	SURFACE		3.375	48 H		40 338		8	-	205	SURFACE		
		INTER	INTERMEDIATE		9.625	36	J-	55	5 3740			225	2129		
		PROD	PRODUCTION		5.5	20	P-1	10	168	63		1455	6063		
								Iner							
		Туре	Size	Weigh	t			h T	PSI	SAX	Top	Depth	Bottom Depth		

There are no Liner records to display.

Total Depth: 16905

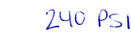
Pa	cker	Plug				
Depth	Brand & Type	Depth	Plug Type			
There are no Packe	er records to display.	There are no Plug records to display.				

Initial Test Data

391WDFD

June 14, 2021

8/11/19



1002A

Addendum

12/1/2019

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

Completion Report

API No.: \$5121248240000

OTC Prod. Unit No.: 121-225889-0-0000

Amended

Amend Reason: OCC - CORRECTION FOR FINAL INCREASE DENSITY ORDERS

Drill Type: HORIZONTAL HOLE

Well Name: MILDRED 1-5/32H

Location: PITTSBURG 5 7N 17E SE NW SW NE 1707 FNL 2143 FEL of 1/4 SEC Latitude: 35.11164772 Longitude: -95.53244218 Derrick Elevation: 897 Ground Elevation: 874

TRINITY OPERATING USG LLC 23879 Operator:

> 1717 S BOULDER AVE STE 201 TULSA, OK 74119-4842

Drilling Finished Date: January 17, 2019 1st Prod Date: August 02, 2019

Completion Date: August 02, 2019

Spud Date: September 24, 2018

Purchaser/Measurer: NEXTERA ENERGY POWER MARKETING

First Sales Date: 8/2/2019

Multunit Sect 33.8°4 225681 Sec 32. 66.2% 225681A

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	Completion Type		Loca	tion Ex	kception					Incr		Density				
Х	Single Zone			Order	No			Order No								
	Multiple Zone		706058						707992							
	Commingled		706063							712035						
-								nd Cement								
no sep will		Туре		Size	Weight	Gra	de	le Feet		PSI	SAX	Top of CMT				
		SUI	SURFACE		13.375	48	Н-4	40) 338			205	SURFACE			
		INTER	INTERMEDIATE		9.625	36	J-S	55 3740		40		225	2129			
PF		PROI	PRODUCTION		5.5 20		P-110		168	63		1455	6063			
			Liner													
Туре		Туре	Size	Wei	ght	Grade	Lengt	h	PSI	SAX	Тор	Depth	Bottom Depth			
			*			There are r	o Liner r	ecord	s to displa	ay.			-			

Total Depth: 16905

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

Initial Test Data

3MWDFD

8/11/19

June 14, 2021

1 of 3

1002A Addendum