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

API No.: 35121248250001		Completion Report	Spud Date: September 18, 2018
OTC Prod.	. Unit No.: 121-225928-0-0000		Drilling Finished Date: December 13, 2018
			1st Prod Date: August 17, 2019
	ason: OCC - CORRECT FOR FINAL LE ORDERS, INCR TIUNIT ORDER	EASE DENSITY ORDERS	Completion Date: August 17, 2019
Drill Type:			
Well Name	e: MILDRED 2-5/32/29H		Purchaser/Measurer: SOUTHWEST ENERGY
Location:	PITTSBURG 5 7N 17E SE NW SW NE 1722 FNL 2129 FEL of 1/4 SEC		First Sales Date: 8/17/2019

Operator: TRINITY OPERATING USG LLC 23879

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

Latitude: 35.11160553 Longitude: -95.53239394 Derrick Elevation: 898 Ground Elevation: 875

	Completion Type	Location Exception	Increased Density
Х	Single Zone	Order No	Order No
	Multiple Zone	706059	707992
	Commingled	706062*	712035
	·		705362

Casing and Cement										
٦	Гуре		Size	Weight	-		et	PSI	SAX	Top of CMT
SU	RFACE		13.375	48	H-40	3:	39		205	SURFACE
INTER	MEDIATE		9.625	36	J-55	36	17		225	2003
PROE	OUCTION		5.5	20	P-110	178	352		1655	5541
Liner										
Туре	Size	Wei	ght	Grade	Length	PSI	SAX	Top Depth Bottom De		Bottom Dept
There are no Liner records to display.										

Total Depth: 17880

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

Initial Test Data

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
Aug 31, 2019	WOODFORD			2690		1118 FLOWING			86/128	200
		Con	npletion and	l Test Data b	by Producing F	ormation				
	Formation Name: WOOI	DFORD		Code: 31	9WDFD	С	lass: GAS			
	Spacing Orders				Perforated I	ntervals				
Orde	r No U	nit Size		Fron	n	То				
678	082	640		8655	5	17734		1		
679	008	640			•					
706	056 ML	JLTIUNIT								
	Acid Volumes				Fracture Tre	atments				
	75,516 TOTAL GALS ACI	D		17,358,306 TOTAL GALS SLICKWATER				-		
				10,508,114 TOTAL LBS SAND						
Formation		Т	ор	V	/ere open hole l	ogs run? No				

Date last log ru

Were unusual drilling circumstances encountered? No Explanation:

BOOCH COAL	1719
MIDDLE BOOCH	2047
HARTSHORNE	3035
АТОКА	3408
WAPANUKA	6899
UNION VALLEY	7289
CROMWELL	7412
JEFFERSON	7539
FALSE CANEY	7624
HEAD FAKE	7753
CANEY	7826
MAYES	8036
WOODFORD	8147

Other Remarks

OCC - ORDER 706062*THE FINAL EXCEPTION TO RULE 165:10-3-28(C)(2)(B) FOR ORDER 685683 HAS BEEN ISSUED.

Lateral Holes

Sec: 29 TWP: 8N RGE: 17E County: PITTSBURG

SE SE NE SW

1523 FSL 2502 FWL of 1/4 SEC

Depth of Deviation: 7765 Radius of Turn: 575 Direction: 358 Total Length: 9211

Measured Total Depth: 17880 True Vertical Depth: 8029 End Pt. Location From Release, Unit or Property Line: 1523

FOR COMMISSION USE ONLY

Status: Accepted

1144089

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.: 35121248250001

OTC Prod. Unit No.: 121-225928-0-0000

Amended

Amend Reason: OCC - CORRECT FOR FINAL LE ORDERS, INCREASE DENSITY ORDERS AND MULTIUNIT ORDER

Drill Type: HORIZONTAL HOLE

Well Name: MILDRED 2-5/32/29H

Location: PITTSBURG 5 7N 17E SE NW SW NE 1722 FNL 2129 FEL of 1/4 SEC Latitude: 35.11160553 Longitude: -95.53239394 Derrick Elevation: 898 Ground Elevation: 875

Operator: TRINITY OPERATING USG LLC 23879

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

1st Prod Date: August 17, 2019 Completion Date: August 17, 2019

Purchaser/Measurer: SOUTHWEST ENERGY

Drilling Finished Date: December 13, 2018

First Sales Date: 8/17/2019

Multunit Sec 5: 126.74, 225928 I Sec 32:58.34, 225928, I Sec 32:58.34, 225928, I Sec 32:58.34, 225928, I

Spud Date: September 18, 2018

Completion Type	Location Exception	Increased Density
X Single Zone	Order No	Order No
Multiple Zone	706059	707992
Commingled	706062*	712035
	I	705362

no sep. all

Casing and Cement									
1	Гуре	Siz	e Weight	Grade	Fe	et	PSI	SAX	Top of CMT
SU	SURFACE 13.375 48 H-40 339		339		339		205	SURFACE	
INTER	INTERMEDIATE		.5 36	J-55	3617			225	2003
PRO	OUCTION	5.5	i 20	P-110	17852			1655	5541
				Liner					-
Туре	Size	Weight	Grade	Length	PSI SAX Top Depth		Bottom Depth		
			There are	no Liner record	ls to displ	ay.	L		.L

Total Depth: 17880

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

Initial Test Data

XMT-SPHALE

8/31/19 319WDFD



1002A

Addendum