# 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.: 063-226267-0-0000 Drilling Finished Date: July 28, 2019

1st Prod Date: October 25, 2019

Completion Date: September 29, 2019

Drill Type: HORIZONTAL HOLE

Well Name: MITZI 2-32/29H Purchaser/Measurer: SOUTHWEST ENERGY

Location: HUGHES 5 7N 12E

NE NW NW NE

307 FNL 2009 FEL of 1/4 SEC

Latitude: 35.11513202 Longitude: -96.06015697 Derrick Elevation: 798 Ground Elevation: 775

Operator: TRINITY OPERATING USG LLC 23879

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

Completion Type				
Χ	Single Zone			
	Multiple Zone			
	Commingled			

Order No	Location Exception	
	Order No	
709824	709824	

Increased Density			
Order No			
708621			
708191			

First Sales Date: 10/25/2019

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	9.625	36	J-55	1014		250	SURFACE
PRODUCTION	5.5	20	P-110	15625		1855	2314

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

Total Depth: 15680

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									
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
Nov 07, 2019	MAYES - WOODFORD			6326		1832	FLOWING	280	FULL	740

April 28, 2020 1 of 3

### Completion and Test Data by Producing Formation

Formation Name: WOODFORD

Code: 319WDFD

Class: GAS

Spacing Orders				
Order No	Unit Size			
671215	640			
674146	640			
709832	MULTIUNIT			

Perforated Intervals				
From	То			
5347	14205			
14443	15508			

**Acid Volumes** 

35,994 TOTAL GALS ACID

Fracture Treatments	
15,130,416 TOTAL GALS SLICKWATER	
11,351,919 TOTAL LBS SAND	

Formation Name: MAYES

Code: 353MYES

Class: GAS

Spacing Orders				
Order No	Unit Size			
671215	640			
674146	640			
709832	MULTIUNIT			

Perforated Intervals		
From	То	
14226	14422	

Acid Volumes

COMMINGLED WITH WOODFORD

Fracture Treatments	
COMMINGLED WITH WOODFORD	1

Formation Name: MAYES - WOODFORD

Code:

Class: GAS

Formation	Тор
BOOCH COAL	2093
MIDDLE BOOCH	2252
LOWER BOOCH	2302
HARTSHORNE	2458
ATOKA	2567
BASAL GILCREASE	2933
SPIRO/WAP	3526
WAP	3616
UNION VALLEY	3764
CROMWELL	3802
JEFFERSON	3996
FALSE CANEY	4210
HEAD FAKE	4354
CANEY	4430

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

Were unusual drilling circumstances encountered? No Explanation:

April 28, 2020 2 of 3

MAYES	4656
WOODFORD	4781

#### Other Remarks

There are no Other Remarks.

#### **Lateral Holes**

Sec: 29 TWP: 8N RGE: 12E County: HUGHES

NW NE NE NW

40 FNL 2046 FWL of 1/4 SEC

Depth of Deviation: 4658 Radius of Turn: 447 Direction: 355 Total Length: 10319

Measured Total Depth: 15680 True Vertical Depth: 4519 End Pt. Location From Release, Unit or Property Line: 40

## FOR COMMISSION USE ONLY

1144203

Status: Accepted

April 28, 2020 3 of 3