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

API No.: 35011241120000

OTC Prod. Unit No.: 011-225507-0-0000

Completion Report

Spud Date: December 14, 2018

Drilling Finished Date: March 02, 2019 1st Prod Date: April 27, 2019 Completion Date: April 27, 2019

Min Gas Allowable: Yes

Purchaser/Measurer: MUSTANG GAS PRODUCTS LLC First Sales Date: 4/28/19

Drill Type: HORIZONTAL HOLE

Well Name: OPPEL 1610 5H-24X

Location: BLAINE 24 16N 10W NW NE NW SW 2340 FSL 740 FWL of 1/4 SEC Latitude: 35.847489 Longitude: -98.221921 Derrick Elevation: 1224 Ground Elevation: 1196

Operator: NEWFIELD EXPLORATION MID-CON INC 20944

4 WATERWAY AVE STE 100 THE WOODLANDS, TX 77380-2764

	Completion Type	Location Exception						Increased Density								
Х	Single Zone	Order No						Order No								
	Multiple Zone		688752						686677							
	Commingled								686678							
		Casing and Cement														
		Т	уре	Size		Weight	Gra	de	Fe	et	PSI	SAX	Top of CMT			
		SUF	RFACE		9 5/8	36	J-5	J-55		36		450	SURFACE			
	PRODUCTION 7 29				P-1	10	10069			590						
		Liner														
		Type Size Weight		Grade	Length	۱	PSI SAX		X Top Depth		Bottom Depth					
		LINER	4 1/2	13.5	5 P	P-110 ICY	8193	8193		0	9406		17599			

Total Depth: 17627

Packer								
Depth	Brand & Type							
10119	PACKERS PLUS IN 6 1/8" OH							
9966	PACKERS PLUS INSIDE 7" CSG							

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

Initial Test Data

Test Date	Formation		Oil BBL/Day	Oil-Gr (AF		Gas F/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
May 26, 2019	MISSISSIPPIAN		637	46.	.6 1	838	2885	446	FLOWING	1500	24	1335
			Cor	npletio	n and Test	t Data k	y Producing F	ormation				
Formation Name: MISSISSIPPIAN					С	ode: 35	9MSSP					
	Spacing	g Orders					Perforated I					
Orde	Order No Unit						n	т	ō			
653	653464 640				Th	ere are	no Perf. Interva	-				
653	653464 320				L							
688	688751 MULTIUNIT											
	Acid Volumes						Fracture Tre	atments		7		
100 BBLS 15% HCL				353,692 BBLS TOTAL VOLUME & 14,135,965 LBS TOTAL PROPPANT								
Formation Top			ор	Were open hole logs run? No								
MISSISSIPPIAN				9810 Date last log run:								
						Were unusual drilling circumstances encounte Explanation:						
Other Remark	s											
OCC - THIS W							E 7" CASING A					

NOT CEMENTED. OCC - ORDER 689048 IS AN INTERIM ORDER FOR EXCEPTION TO THE RULE 165:10-3-28. OCC - THE MULTIUNIT IS COMPRISED OF TWO SPACED UNITS S/2 SECTION 24 AND SECTION 25-16N-10W. OCC - THIS DOCUMENT IS ACCEPTED BASED ON THE DATA SUBMITTED NEITHER THE FINAL LOCATION EXCEPTION NOR THE FINAL MULTIUNIT ORDERS HAVE BEEN ISSUED.

Lateral Holes									
Sec: 25 TWP: 16N RGE: 10W County: BLAINE									
SW SW SE									
188 FSL 2313 FEL of 1/4 SEC									
Depth of Deviation: 9440 Radius of Turn: 382 Direction: 179 Total Length: 7517									
Measured Total Depth: 17627 True Vertical Depth: 9655 End Pt. Location From Release, Unit or Property Line: 188									

FOR COMMISSION USE ONLY

1142925

Status: Accepted