Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000

Rule 165: 10-3-25

API No.: 35091218150000 **Completion Report** Spud Date: May 14, 2019

OTC Prod. Unit No.: 091-225835-0-0000 Drilling Finished Date: June 03, 2019

1st Prod Date: July 20, 2019

Completion Date: July 15, 2019

First Sales Date: 07/20/2019

Drill Type: HORIZONTAL HOLE

Well Name: MOSE 1-6-7WH Purchaser/Measurer: BP ENERGY

MCINTOSH 31 9N 13E Location:

SE NE SE SE

764 FSL 255 FEL of 1/4 SEC

Latitude: 35.20500623 Longitude: -95.96462086 Derrick Elevation: 748 Ground Elevation: 723

CALYX ENERGY III LLC 23515 Operator:

> 6120 S YALE AVE STE 1480 TULSA, OK 74136-4226

Completion Type							
Х	Single Zone						
Multiple Zone							
	Commingled						

Location Exception						
Order No						
694186						

Increased Density						
Order No						
There are no Increased Density records to display.						

Casing and Cement								
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT	
CONDUCTOR	16			30		95	SURFACE	
SURFACE	9.625	40	J55	523		170	SURFACE	
PRODUCTION	5.5	20	P110	14540		2230	3,718	

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

Total Depth: 14546

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

November 06, 2019 1 of 3

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 01, 2019 MAYES / WOODFORD			5755		5036	FLOWING	371	64/64	349	
		Con	npletion and	Test Data b	y Producing F	ormation				
	Formation Name: WOC	DFORD		Code: 31	9WDFD	С	lass: GAS			
	Spacing Orders				Perforated I	ntervals				
Orde	er No U	Jnit Size		From	ı	Т	о			
690	613	320		6416	;	13	641			
672	236	640			•					
672	567	640								
694	185 M	ULTIUNIT								
	Acid Volumes		$\neg \vdash$	Fracture Treatments						
1,844 BBLS 15% HCL ACID				284,749 BBLS FLUID 6,878,866 LBS PROPPANT						
	Formation Name: MAY	ES .		Code: 35	3MYES	С	lass: GAS			
	Spacing Orders				Perforated I	ntervals		٦		
Orde	er No U	Jnit Size		From To						
672	236	640		13641 14436						
672	567	640			Į.					
694	185 M	ULTIUNIT								
Acid Volumes		\neg \vdash	Fracture Treatments							
TREATED WITH WOODFORD FORMATION				TREATE	O WITH WOOD	FORD FORM	MATION			
	Formation Name: MAY	ES / WOODFO	ORD	Code:		С	lass: GAS			
Formation		Įτ	ор		/ere open hole					

Formation	Тор
MAYES	4924
WOODFORD	5067

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

Were unusual drilling circumstances encountered? Yes

Explanation: WELL WAS SIDETRACKED DUE TO DRILLING COMPLICATIONS

Other Remarks

OCC - THIS DOCUMENT IS ACCEPTED BASED ON DATA SUBMITTED, THE FINAL LOCATION EXCEPTION AND MULTIUNIT HAS NOT BEEN ISSUED

November 06, 2019 2 of 3

Lateral Holes

Sec: 7 TWP: 8N RGE: 13E County: MCINTOSH

NW NE SE SE

1315 FSL 399 FEL of 1/4 SEC

Depth of Deviation: 2872 Radius of Turn: 686 Direction: 182 Total Length: 10595

Measured Total Depth: 14546 True Vertical Depth: 4903 End Pt. Location From Release, Unit or Property Line: 399

FOR COMMISSION USE ONLY

1143483

Status: Accepted

November 06, 2019 3 of 3