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

Rule 165: 10-3-25

API No.: 35121249080000 **Completion Report** Spud Date: August 16, 2022

OTC Prod. Unit No.: 121-230063-0-0000 Drilling Finished Date: August 30, 2022

1st Prod Date: December 26, 2022

Completion Date: December 19, 2022

**Drill Type: HORIZONTAL HOLE** 

Well Name: FAIRWAY 2-3-27WH Purchaser/Measurer: BP ENERGY

PITTSBURG 3 7N 13E Location:

SE SE NW NE

1161 FNL 1520 FEL of 1/4 SEC

Latitude: 35.11305386 Longitude: -95.9178389 Derrick Elevation: 718 Ground Elevation: 702

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					
C	order No				
	731167				

Increased Density					
Order No					
731260					
731261					
731262					

First Sales Date: 12/26/2022

Casing and Cement								
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT	
CONDUCTOR	16			40		8	SURFACE	
SURFACE	9.625	36#	J55	476	2464	155	SURFACE	
PRODUCTION	5.5	20#	P-110	16103	2000	2071	3852	

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

Total Depth: 16143

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** 

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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
Jan 07, 2023	ALL ZONES PRODUCING			13074	4358000	3555	FLOWING	326	OPEN	316
		Cor	npletion and	l Test Data I	by Producing F	ormation				
	Formation Name: MAYE	S		Code: 35	53MYES	C	class: GAS			
	Spacing Orders				Perforated I	ntervals		$\neg$		
Order	No U	nit Size	$\exists \vdash$	Fror	n	1	Го			
7240	18	640		5800	)	72	215			
7235	77	640			•					
7274	77	640								
7311	66 ML	JLTIUNIT								
	Acid Volumes				Fracture Tre	atments				
Т	REATED WITH WOODFO	RD		TF	REATED WITH	WOODFORI	)			
	Formation Name: WOO	DFORD		Code: 31	9WDFD	C	Class: GAS			
	Spacing Orders				Perforated I	ntervals				
Order	No U	nit Size		Fror	n	1	Го			
7240	18	640		810	7	15	915			
7235	77	640			•			_		
7274	77	640								
7311	66 ML	JLTIUNIT								
Acid Volumes				Fracture Treatments						
1,110 BBLS 7.5% HCL				315,693 BBLS FLUID						
					8,624,541 LBS I	PROPPANT		7		

Formation	Тор
MAYES	5600
WOODFORD	7957

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

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks
There are no Other Remarks.

## Lateral Holes

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Sec: 27 TWP: 8N RGE: 13E County: MCINTOSH

NE NW NW NE

797 FNL 2138 FEL of 1/4 SEC

Depth of Deviation: 4927 Radius of Turn: 640 Direction: 356 Total Length: 9223

Measured Total Depth: 16143 True Vertical Depth: 5046 End Pt. Location From Release, Unit or Property Line: 797

## FOR COMMISSION USE ONLY

1149554

Status: Accepted

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