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

API No.: 35063249390000

Drill Type:

Location:

OTC Prod. Unit No.: 063-227917-0-0000

Well Name: JASMINE 3-28-33WH

**Completion Report** 

Spud Date: January 24, 2022

Drilling Finished Date: March 09, 2022 1st Prod Date: May 16, 2022 Completion Date: May 01, 2022

Purchaser/Measurer: BP ENERGY

First Sales Date: 05/16/2022

Operator: CALYX ENERGY III LLC 23515

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

HORIZONTAL HOLE

HUGHES 28 8N 12E

258 FNL 2346 FEL of 1/4 SEC

Latitude: 35.1444375 Longitude: -96.04396741 Derrick Elevation: 939 Ground Elevation: 913

NW NW NW NE

	Completion Type		Location Exception							Increased Density						
Х	Single Zone Order							Order No								
	Multiple Zone			726329	)			726330								
	Commingled								726331							
			Casing and Cement													
		1	Туре		Size Weight		Grade	Fe	et	PSI	SAX	Top of CMT				
		CONI	DUCTOR		16			4	0		108	SURFACE				
		SUI	RFACE		9.625	36#	J55				155	SURFACE				
		PROE	DUCTION		5.5	20#	P110				1491	4550				
				Liner	iner											
		Туре	Size	Weigł	ht	Grade	Length	PSI	SAX	Тор	Depth	Bottom Depth				
		There are no Liner records to display.									1					

## Total Depth: 15305

Pac	ker	Plug				
Depth	Brand & Type	Depth	Plug Type			
There are no Packe	r records to display.	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
May 17, 2022	WOODFORD				1346		4504	FLOWING	1032	64/64	193
		Cor	npletio	n and Te	est Data b	y Producing F	ormation				
Formation Name: WOODFORD				Code: 319WDFD Class: GAS							
	Spacing Orders					Perforated I	ntervals				
Orde	Order No Un			F		ı 🔤	Т	ō			
681	858 640	(28 / HOR)			5106		13	397			
699	143 640	(33 / HOR)				•					
540730		640 (33)									
7263	726329 MULTIUNIT										
	Acid Volumes					Fracture Tre	atments		7		
1,258 BBLS 7.5% HCL			287,185 BBLS FLUID								
				7,928,656 LBS PROPPANT							
Formation		  τ	ор		10	lara anan hala					
WOODFORD			Were open hole logs run? No5000Date last log run:								
		I				′ere unusual dr xplanation:	illing circums	tances encou	intered? No		

## Other Remarks

There are no Other Remarks.

Lateral Holes									
Sec: 33 TWP: 8N RGE: 12E County: HUGHES									
SE SW SW SE									
101 FSL 2019 FEL of 1/4 SEC									
Depth of Deviation: 4448 Radius of Turn: 482 Direction: 179 Total Length: 8291									
Measured Total Depth: 15305 True Vertical Depth: 4929 End Pt. Location From Release, Unit or Property Line: 101									

## FOR COMMISSION USE ONLY

Status: Accepted

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