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.: 045-224899-0-0000 Drilling Finished Date: October 29, 2018

1st Prod Date: January 07, 2019

Amended

Completion Date: January 07, 2019

Amend Reason: AMEND MARMATON TOP

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: CARROLL 26 2H Purchaser/Measurer: DCP MIDSTREAM

Location: ELLIS 35 18N 24W First Sales Date: 01/07/2019

NW NW NE NW

250 FNL 1600 FWL of 1/4 SEC

Derrick Elevation: 0 Ground Elevation: 0

Operator: EOG RESOURCES INC 16231

3817 NW EXPRESSWAY STE 500 OKLAHOMA CITY, OK 73112-1483

Completion Type	Location Exception
Single Zone	Order No
Multiple Zone	673719
Commingled	

Casing and Cement										
Type Size Weight Grade Feet PSI SAX Top of CMT										
SURFACE	9 5/8	36	J-55	1055		355	SURFACE			
PRODUCTION	7	29	P-110	8870		445	1721			

Liner										
Type	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth		
LINER	4 1/2	11.6	P-110	5653	0	0	8641			

Total Depth: 14709

Packer								
Depth Brand & Type								
There are no Packe	r records to display.							

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

	Initial Test Data									
BBL/Day (API) MCF/Day Cu FT/BBL BBL/Day Flowing In Size									Flow Tubing Pressure	
Jan 11, 2019	MARMATON	586	44	937	1599	2350	FLOWING	720	56	360

March 13, 2020 1 of 2

Completion and Test Data by Producing Formation

Formation Name: MARMATON

Code: 405MRMN

Class: OIL

Spacing Orders								
Order No	Unit Size							
584952	640							

Perforated Intervals							
From To							
9742	14679						

Acid Volumes

25,000 GALLONS 7.5% HCL TOTAL ACID

Fracture Treatments
3,386,030 GALLONS TOTAL FLUID, 2,466,247 POUNDS TOTAL PROPPANT

Formation	Тор
MARMATON MFS	9365
MARMATON TST	9748

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No

Explanation:

Other Remarks

OCC - CORRECTION TO COMPLETED FORMATION NAME. WELL NAME CHANGED FROM THAT ON APPROVED PERMIT TO DRILL TO INCLUDE "26" IN LEASE NAME RATHER THAN WELL NUMBER. OCC - THIS DOCUMENT IS ACCEPTED BASED ON THE DATA SUBMITTED THE FINAL LOCATION EXCEPTION HAS NOT BEEN ISSUED.

Lateral Holes

Sec: 26 TWP: 18N RGE: 24W County: ELLIS

NW NW NE NW

175 FNL 1643 FWL of 1/4 SEC

Depth of Deviation: 8949 Radius of Turn: 1171 Direction: 2 Total Length: 4589

Measured Total Depth: 14709 True Vertical Depth: 9469 End Pt. Location From Release, Unit or Property Line: 175

FOR COMMISSION USE ONLY

1142618

Status: Accepted

March 13, 2020 2 of 2

Form 1002A

Rev 2009

PLEASE TYPE OR USE BLACK INK ONLY

Give formation names and tops, if available, or of drilled through. Show intervals cored or drillsten	n tested.	T TOTAL OF TOTAL ON S	_	LEASE NAME					WELL N	·
NAMES OF FORMATIONS		TOP				FOR	RCOMMIS	SION USE	ONLY	
·				ITD on file	Y	ES NO				
MARMATON MFS		9,365		APPROVED		DISAPPROVED				
MARMATON TST		9,748					2) Reject	Codes		
										v *: -
				Were open ho	le logs run?	yes	X no			
				Date Last log	was run		N/A	٩		
				Was CO₂ end	ountered?	vés	X	at what de	soths?	
				Was H ₂ S enco			_	at what de	_	· · · · · · · · · · · · · · · · · · ·
		j					110	at what or		s X no
				if yes, briefly e		tances encountered?			уе	sno
			╛							
Other remarks:										· · · · · · · · · · · · · · · · · · ·
NAME CHANGED FRO	M THAT ON A	PPROVED PER	MIT	TO DRILL TO IN	CLUDE "26"	'IN LEASE NAME F	RATHER	THAN V	VELL NO	3 .
						400				
									. ,	
And the second s										
W Dillips										d
			-	the state of the s						
640 Acres	BOTTOM H	OLE LOCATION FO	D DIDE	CTIONAL HOLE				,		
								.,		·
	SEC	TWP	RGE		COUNTY					
	Spot Location	n 1/4	1/4	1/4	1/-	Feet From 1/4 Sec Line	5	FSL		FWL
	Measured T	otal Depth		True Vertical Depth		BHL From Lease, Unit,	or Property	Line:		
	воттом н	OLE LOCATION FO	R HOR	IZONTAL HOLE: (LA	TERALS)					
	LATERAL #									
	SEC 26	TWP 18N	RGE	24W	COUNTY	-	E	Ellis		
	Spot Locatio NW	n 1/4 NW	1/4	NE 1/4	NW 1/4	Feet From 1/4 Sec Line	5	FNL 1	75	FWL 1,642
more than three drainholes are proposed, attach a	Depth of Deviation	8,949		Radius of Turn	1171	Dispetion	2.X	Total		4,589
parate sheet indicating the necessary information.	Measured To	otal Depth		True Vertical Depth		BHL From Lease, Unit,	/ `	Length Line:		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
rection must be stated in degrees azimuth.		14,709		9,46	9			175		
lease note, the horizontal drainhole and its end oint must be located within the boundaries of the	LATERAL #	2			*****************					
ase or spacing unit.	SEC	TWP	RGE		COUNTY	***************************************				
Pirectional surveys are required for all rainholes and directional wells.	Spot Locatio		1			Feet From 1/4 Sec Lines	•	FSL		FWL
640 Acres	Depth of	1/4	1/4	1/4 Radius of Turn	1/4	Direction	5	Total		FVVL
	Deviation							Length		
	ivieasured re	ital Depth		True Vertical Denth		BHI From Lases Link 4	or Proced	line.		
	ividasured 10	tal Depth		True Vertical Depth		BHL From Lease, Unit, o	or Property	Line:		
	Ĺ			True Vertical Depth	-	BHL From Lease, Unit, o	or Property	Line:		
	LATERAL #		RGE	True Vertical Depth	COUNTY	BHL From Lease, Unit, (or Property	Line:		
	LATERAL #	3 TWP	RGE	True Vertical Depth	COUNTY					
	SEC Spot Location	3 TWP	RGE	1/4	COUNTY 1/4	Feet From 1/4 Sec Lines		FSL		FWL
	LATERAL #	3 TWP 1/4	1/4			Fast From 1/4 Sec Lines	3	FSL Total Length		FWL