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.: 045-222783 Drilling Finished Date: July 16, 2017

1st Prod Date: December 27, 2017

Completion Date: December 27, 2017

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: MAX 11-4H

Purchaser/Measurer: DCP ASSETS HOLDING LP

Location: ELLIS 14 17N 24W First Sales Date: 12/27/2017

NE NE NW NE

300 FNL 1340 FEL of 1/4 SEC

Derrick Elevation: 0 Ground Elevation: 2339

Operator: EOG RESOURCES INC 16231

PO BOX 4362

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

Completion Type					
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception			
Order No			
664383			

Increased Density
Order No
663708

Casing and Cement									
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT		
SURFACE	13 3/8	48	J-55	709		520	SURFACE		
INTERMEDIATE	9 5/8	40	J-55	6005		760	3019		
PRODUCTION	5 1/2	17	P-110	15036		1635	5500		

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

Total Depth: 15036

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

April 12, 2018 1 of 2

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
Jan 01, 2018	MARMATON	105	42.98	194	1848	1931	FLOWING	520	60/128	313

Completion and Test Data by Producing Formation

Formation Name: MARMATON

Code: 404MRMN

Class: OIL

Spacing Orders					
Order No	Unit Size				
604203	640				

Perforated Intervals				
From	То			
10000	14666			

Acid Volumes

27,560 GALLONS HCL ACID

Fracture Treatments				
5,891,580 POUNDS PROPPANT, 6,463,312 GALLONS SLICK WATER				

Formation	Тор
MARMATON	9450

Were open hole logs run? Yes Date last log run: July 02, 2017

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

OCC - THIS DOCUMENT IS ACCEPTED BASED ON THE DATA SUBMITTED THE FINAL LOCATION EXCEPTION HAS NOT BEEN SUBMITTED.

Lateral Holes

Sec: 11 TWP: 17N RGE: 24W County: ELLIS

NE NW NW NE

67 FNL 2246 FEL of 1/4 SEC

Depth of Deviation: 9077 Radius of Turn: 849 Direction: 6 Total Length: 4936

Measured Total Depth: 15036 True Vertical Depth: 9628 End Pt. Location From Release, Unit or Property Line: 67

FOR COMMISSION USE ONLY

1139020

Status: Accepted

April 12, 2018 2 of 2

*	105						RU	T(C)	
API 045-23656	PLEASE TYPE OR US	E BLACK INK ONLY OTE:		OKI VHOM	A CORPORATION C	OMMISSION	Sand Laboratory	und V	economic speed of Commence
OTC PROD. 045-222783				Oil &	Gas Conservation D Post Office Box 5200	ivision		MAR	0 8 2018
if recompletion or reentry.				Oklahom					
X ORIGINAL AMENDED (Reason)				co	OKLAHOMA CORPORATION				
TYPE OF DRILLING OPERAT	ION			SPUD DATE	6/25/201	7		640 Acres	
STRAIGHT HOLE SERVICE WELL	DIRECTIONAL HOLE	X HORIZONTAL HOLE		DRLG FINISHED					X
	reverse for bottom hole location	n.	-	DATE	7/16/201	7			
COUNTY Ellis	s SEC 14 T	WP 17N RGE 24V	٧	DATE OF WELL COMPLETION	12/27/201	17			
.EASE NAME	Max	NO.	⊸ 4H	1st PROD DATE	12/27/201	17			
NE 1/4 NE 1/4 NW	/ 1/4 NE 1/4 FSL OF 1/4 SEC	300 EWL OF 1:	340	RECOMP DATE		W			E
LEVATIO Derrick Grou		FI	こし	Longitude (if known)					
L PERATOR	EOG Resources,	Inc	OTC/C	1					
DDRESS			_	ATOR NO.	16231				
		NW Expressway,	Suit						
CITY	Oklahoma City	STATE		OK ZIP	73112		L	OCATE WE	ELL.
OMPLETION TYPE	* 1	CASING & CEMENT						0411	TOP OF CUT
X SINGLE ZONE MULTIPLE ZONE		TYPE	SI	ZE WEIGHT	GRADE	FEET	PSI	SAX	TOP OF CMT
Application Date COMMINGLED		CONDUCTOR							
Application Date OCATION		SURFACE		3/8" 48#	J-55	709		520	SURFACE
EXCEPTION ORDER NOREASED DENSITY	664383 L. C.	INTERMEDIATE	9.5	5/8" 40#	J-55	6,005		760	3,019
ORDER NO.	663708	PRODUCTION	5 1	1/2" 17#	P-110	15,036		1635	5,500
		LINER						TOTAL	
	ND & TYPE	PLUG @		TYPE	PLUG @	TYPE		DEPTH	15,036
	ND & TYPE	PLUG @	no	TYPE	PLUG @	TYPE _	 		
ORMATION	TA BY PRODUCING FORM Marmaton 9,450'	ATION 409/	IIK	/////				D	2/
PACING & SPACING								- K	eported
RDER NUMBER LASS: Oil, Gas, Dry, Inj,	604203-640							7	o rac rac
Disp, Comm Disp, Svc	OIL								
ERFORATED	10,000-14,666								
ITERVALS									
CID/VOLUME	27,560 GALLON	S HCI ACID				No.			
		5,891,580 LBS PROPPANT				•			
RACTURE TREATMENT Fluids/Prop Amounts)	6,463,312 GALLO	ONS SLICK WATER	 R						
,									
	Min Gas A	llowable (165:	10-17-7)	Gas Puro	chaser/Measurer	DCI	P ASSET	S HOLDING LP
MITIAL TEST DATA	Oil Allowa				First Sale	es Date		12/2	7/2017
VITIAL TEST DATA	1/1/2018	ble (165:10-13-3)							
IL-BBL/DAY	105								
			_	////////	////////		///////		
DIL-GRAVITY (API)	42.98		-/						
GAS-MCF/DAY	194		_/	INC	GIIR	MITTI			
GAS-OIL RATIO CU FT/BBL	1848		_/	THI	JUU	A			
VATER-BBL/DAY	1931			minin			//////		
UMPING OR FLOWING	FLOWING			////////	////////	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
IITIAL SHUT-IN PRESSURE	520								
HOKE SIZE	60/128								
LOW TUBING PRESSURE	313								
	ons drilled through, and pertiner ch was prepared by me or unde								
- Xen	M			Sarah Ivey			3/8/2018	40	05-246-3134
SIGNA				E (PRINT OR TYPI			DATE		HONE NUMBER
3817 NW Expres		Oklahoma City		OK 731		Sarah_l	vey@eogres		.com
ADDR	ESS	CITY	STA	ATE ZIF)		EMAIL ADDRI	ESS	

Spot Location

Depth of

1/4

Deviation
Measured Total Depth

		11 #4H
	WELL NO.	11#411

NAMES OF FORMATIONS MARMATON										
MARMATON		TOP	_			FC	R COMMIS	SION USE	ONLY	
		9,450'		ITD on file		YES NO				
			-	TID OIT IIIe		120				
				APPROVED		DISAPPROVED				
					-		2) Reject	Codes		
		-								
				Were open hol	e logs run?	X yes	no			
								117		
				Date Last log v	vas run	**************************************	7/2/2			
				Was CO ₂ enco	ountered?	yes	X no	at what o	depths?	
				Was H ₂ S enco	untered?	yes	no	at what o	depths?	
				Were unusual	drilling circum	stances encountered?			yes	X no
				If yes, briefly e						
	***************************************		_					11.		
Other remarks:										
						(9-1)				
640 Acres	воттом н	OLE LOCATION FO	R DIRE	CTIONAL HOLE						
X										
	SEC	TIME	RGE		COUNTY					
		TWP			0001111					
	Spot Locatio				COOKIT					
	Spot Locatio		1/4			Feet From 1/4 Sec Lir	nes	FSL		FWL
	Spot Locatio	n 1/4	1/4	1/4 True Vertical Depth		Feet From 1/4 Sec Lir BHL From Lease, Uni				FWL
		n 1/4	1/4	1/4		1/4				FWL
		n 1/4	1/4	1/4		1/4				FWL
	Measured To	n 1/4 otal Depth		1/4 True Vertical Depth		1/4		y Line:		
	Measured To	n 1/4 total Depth		1/4		1/4		y Line:	£ n	
	Measured To	n 1/4 Dtal Depth OLE LOCATION FO	OR HOR	1/4 True Vertical Depth IZONTAL HOLE: (LA	TERALS)	1/4	t, or Proper	y Line:	Fro	
	Measured To	n 1/4 total Depth		1/4 True Vertical Depth		1/4	t, or Proper	y Line:	Fr.	
	Measured To	otal Depth OLE LOCATION FO	OR HOR	1/4 True Vertical Depth IZONTAL HOLE: (LA	TERALS)	BHL From Lease, Uni	t, or Proper	y Line:	67F1	om SUNV VL 2246
	BOTTOM HO LATERAL # SEC 11 Spot Locatio NE	otal Depth OLE LOCATION FO	OR HOR	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4	TERALS)	1/4	t, or Proper	Ellis	F70 67F1 165-FML	
	BOTTOM HO LATERAL # SEC 11 Spot Locatio NE Depth of	otal Depth OLE LOCATION FO	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA	TERALS)	BHL From Lease, Uni BHL From Lease, Uni Feet From 1/4 Sec Lir Direction	t, or Proper	y Line: Ellis FSL Total	F70 67F1 165-FMI	om SUNV VL 2246
	BOTTOM HO LATERAL # SEC 11 Spot Locatio NE Depth of Deviation	0LE LOCATION FO	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn	TERALS) COUNTY NE	BHL From Lease, Uni BHL From Lease, Uni 1/4 Feet From 1/4 Sec Lir Direction	t, or Propert	Ellis FSL Total Length	Fro 67F1 185-FMI	on SUN VL 2246 FWL 2255 FE
more than three drainholes are proposed, attach a parate sheet indicating the necessary information.	BOTTOM HO LATERAL # SEC 11 Spot Locatio NE Depth of	1/4 OLE LOCATION FO	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth	COUNTY NE 849	BHL From Lease, Uni BHL From Lease, Uni Feet From 1/4 Sec Lir Direction	nes 355	y Line: Ellis FSL Total Length y Line:	165' FNL	on SUN VL 2246 FWL 2255 FE
parate sheet indicating the necessary information. rection must be stated in degrees azimuth.	BOTTOM HO LATERAL # SEC 11 Spot Locatio NE Depth of Deviation	0LE LOCATION FO	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn	COUNTY NE 849	BHL From Lease, Uni BHL From Lease, Uni 1/4 Feet From 1/4 Sec Lir Direction	nes 355	Ellis FSL Total Length	165' FNL	on SUN VL 2246 FWL 2255 FE
parate sheet indicating the necessary information. rection must be stated in degrees azimuth. ease note, the horizontal drainhole and its end	BOTTOM HO LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To	0LE LOCATION FO	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth	COUNTY NE 849	BHL From Lease, Uni BHL From Lease, Uni 1/4 Feet From 1/4 Sec Lir Direction	nes 355	y Line: Ellis FSL Total Length y Line:	165' FNL	on SUN VL 2246 FWL 2255 FE
parate sheet indicating the necessary information. rection must be stated in degrees azimuth. ease note, the horizontal drainhole and its end int must be located within the boundaries of the	BOTTOM HO LATERAL # SEC 11 Spot Location NE Depth of Deviation Measured To	1/4 OLE LOCATION FO	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849	BHL From Lease, Uni BHL From Lease, Uni 1/4 Feet From 1/4 Sec Lir Direction	nes 355	y Line: Ellis FSL Total Length y Line:	165' FNL	om SUNV VL 2246 FWL 2255 FE
parate sheet indicating the necessary information. rection must be stated in degrees azimuth, ease note, the horizontal drainhole and its end int must be located within the boundaries of the use or spacing unit.	BOTTOM HE LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To	1/4 otal Depth OLE LOCATION FO 1/1 TWP 17N 1/4 NW 9077 otal Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849	BHL From Lease, Uni BHL From Lease, Uni 1/4 Feet From 1/4 Sec Lir Direction	nes 355	y Line: Ellis FSL Total Length y Line:	165' FNL	om SUNV VL 2246 FWL 2255 FE
parate sheet indicating the necessary information. rection must be stated in degrees azimuth. sase note, the horizontal drainhole and its end int must be located within the boundaries of the use or spacing unit. irrectional surveys are required for all	BOTTOM HO LATERAL # SEC 11 Spot Location NE Depth of Deviation Measured To	1/4 otal Depth OLE LOCATION FO 1/1 TWP 17N 1/4 NW 9077 otal Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni BHL From 1/4 Sec Lir Direction BHL From Lease, Uni	nes 355 t, or Proper	y Line: Ellis FSL Total Length y Line:	165' FNL	om SUNV VL 2246 FWL 2255 FE
carate sheet indicating the necessary information. ection must be stated in degrees azimuth. asse note, the horizontal drainhole and its end int must be located within the boundaries of the se or spacing unit. rectional surveys are required for all ainholes and directional wells.	BOTTOM He LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To LATERAL # SEC Spot Locatio	1/4 otal Depth OLE LOCATION FO 1/1 TWP 17N 1/4 NW 9077 otal Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni Feet From 1/4 Sec Lir Direction BHL From Lease, Uni Feet From 1/4 Sec Lir	nes 355 t, or Proper	Ellis FSL Total Length y Line: 65' ENT	165' FNL	FWL 2255 FE 4,936
parate sheet indicating the necessary information. rection must be stated in degrees azimuth, ease note, the horizontal drainhole and its end int must be located within the boundaries of the use or spacing unit.	BOTTOM HE LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To	1/4 otal Depth OLE LOCATION FO 1/1 TWP 17N 1/4 NW 9077 otal Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni BHL From 1/4 Sec Lir Direction BHL From Lease, Uni	nes 355 t, or Proper	Ellis FSL Total Length y Line: 65' ENT	165' FNL	FWL 2255' FE 4,936
parate sheet indicating the necessary information. ection must be stated in degrees azimuth. asse note, the horizontal drainhole and its end int must be located within the boundaries of the see or spacing unit. irectional surveys are required for all ainholes and directional wells.	BOTTOM He LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To LATERAL # SEC Spot Locatio	1/4 obtai Depth OLE LOCATION FO 1 TWP 17N 1/4 NW 9077 obtai Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni Feet From 1/4 Sec Lir Direction BHL From Lease, Uni Feet From 1/4 Sec Lir	nes 355 t, or Proper	FSL Total Length y Line: FSL Total Length Total Length	165' FNL	FWL 2255 FE 4,936
parate sheet indicating the necessary information. ection must be stated in degrees azimuth. asse note, the horizontal drainhole and its end int must be located within the boundaries of the see or spacing unit. irectional surveys are required for all ainholes and directional wells.	BOTTOM HE LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To LATERAL # SEC Spot Locatio Depth of Deviation	1/4 obtai Depth OLE LOCATION FO 1 TWP 17N 1/4 NW 9077 obtai Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni Feet From 1/4 Sec Lir Direction BHL From Lease, Uni Feet From 1/4 Sec Lir Direction	nes 355 t, or Proper	FSL Total Length y Line: FSL Total Length Total Length	165' FNL	FWL 2255' FE 4,936
carate sheet indicating the necessary information. ection must be stated in degrees azimuth. asse note, the horizontal drainhole and its end nt must be located within the boundaries of the se or spacing unit. rectional surveys are required for all ainholes and directional wells.	BOTTOM HE LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To LATERAL # SEC Spot Locatio Depth of Deviation	1/4 obtai Depth OLE LOCATION FO 1 TWP 17N 1/4 NW 9077 obtai Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni Feet From 1/4 Sec Lir Direction BHL From Lease, Uni Feet From 1/4 Sec Lir Direction	nes 355 t, or Proper	FSL Total Length y Line: FSL Total Length Total Length	165' FNL	FWL 2255' FE 4,936
carate sheet indicating the necessary information. ection must be stated in degrees azimuth. asse note, the horizontal drainhole and its end int must be located within the boundaries of the se or spacing unit. rectional surveys are required for all ainholes and directional wells.	BOTTOM HE LATERAL # SEC 11 Spot Locatio NE Depth of Deviation Measured To LATERAL # SEC Spot Locatio Depth of Deviation	1/4 otal Depth OLE LOCATION FO 1/1 TWP 17N 1/4 NW 9077 otal Depth 15,036	RGE	1/4 True Vertical Depth IZONTAL HOLE: (LA 24W NW 1/4 Radius of Turn True Vertical Depth 9,62	COUNTY NE 849 COUNTY	BHL From Lease, Uni Feet From 1/4 Sec Lir Direction BHL From Lease, Uni Feet From 1/4 Sec Lir Direction	nes 355 t, or Proper	FSL Total Length y Line: FSL Total Length Total Length	165' FNL	FWL 2255' FE 4,936

1/4

Radius of Turn

True Vertical Depth

Feet From 1/4 Sec Lines

Length BHL From Lease, Unit, or Property Line:

Direction

FWL

FSL

Total