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

Rule 165: 10-3-25

API No.: 35049253740000 **Completion Report** Spud Date: August 09, 2022

OTC Prod. Unit No.: 049-230802-0-0000 Drilling Finished Date: September 10, 2022

1st Prod Date: February 27, 2023

Completion Date: February 22, 2023

Drill Type: HORIZONTAL HOLE

Well Name: DEAN 0404 1-30-19SXH Purchaser/Measurer: ETC

GARVIN 30 4N 4W Location:

SE NW SW SW 954 FSL 393 FWL of 1/4 SEC

Latitude: 34.785575 Longitude: -97.666637 Derrick Elevation: 1165 Ground Elevation: 1145

MARATHON OIL COMPANY 1363 Operator:

> 990 TOWN & COUNTRY BLVD HOUSTON, TX 77024-2217

	Completion Type	Location Exception
Χ	Single Zone	Order No
	Multiple Zone	734490
	Commingled	

Increased Density
Order No
726211

First Sales Date: 2/27/2023

Casing and Cement										
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT			
SURFACE	13 3/8	54.50	J55	1489	1500	710	SURFACE			
INTERMEDIATE	9 5/8	40	P110HC	11635	3000	950	1289			
PRODUCTION	5 1/2	23	P110	21072	7132	2690	7674			

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

Total Depth: 21108

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

Plug Depth Plug Type								

Initial Test Data

June 23, 2023 1 of 3

Completion and Test Data by Producing Formation	Flow Tubin Pressure	Choke Size	Initial Shut- In Pressure	Pumpin or Flowing	Water BBL/Day	Gas-Oil Ratio Cu FT/BBL	Gas MCF/Day	Oil-Gravity (API)	Oil BBL/Day	Formation	Test Date			
Formation Name: SPRINGER Code: 401SPRG Class: OIL	3034	42/64	2800	FLOWING	2744	1	1100	54	1100	COMMINGLED	Mar 04, 2023			
Perforated Intervals					ormation	y Producing F	Test Data b	npletion and	Con					
Order No Unit Size From To 659775 640 12629 171177 Acid Volumes Fracture Treatments 413,306 GALS OF ACID 16,029,955 LBS OF PROPPANT 413,306 BBLS FLUID Formation Name: GODDARD Code: 401GDRD Class: OIL Spacing Orders Perforated Intervals Order No Unit Size From To 725911 640 17196 21077 Acid Volumes Fracture Treatments TREATED WITH SPRINGER TREATED WITH SPRINGER Formation Name: COMMINGLED Code: 000CMGL Class: OIL				lass: OIL	С	1SPRG	Code: 40		GER	mation Name: SPRIN				
12629 17177 1734489 MULTIUNIT					ntervals	Perforated In				Spacing Orders				
			7	о	Т	ı	From		Order No Unit Size					
Acid Volumes				177	17	9	1262		659775 640					
16,029,955 LBS OF PROPPANT						•			LTIUNIT	MU	7344			
A13,306 BBLS FLUID			7		atments	Fracture Tre				Acid Volumes				
Perforated Intervals				Т			16,							
Order No Unit Size From To 725911 640 17196 21077 734489 MULTIUNIT Fracture Treatments TREATED WITH SPRINGER TREATED WITH SPRINGER Formation Name: COMMINGLED Code: 000CMGL Class: OIL				lass: OIL	С	1GDRD	Code: 40		ARD	mation Name: GODD				
725911 640 17196 21077 734489 MULTIUNIT Fracture Treatments TREATED WITH SPRINGER TREATED WITH SPRINGER Formation Name: COMMINGLED Code: 000CMGL Class: OIL			7		ntervals	Perforated In				Spacing Orders				
734489 MULTIUNIT Acid Volumes Fracture Treatments TREATED WITH SPRINGER TREATED WITH SPRINGER Formation Name: COMMINGLED Code: 000CMGL Class: OIL			1	From To			From		nit Size	Uı	Order			
Acid Volumes Fracture Treatments TREATED WITH SPRINGER TREATED WITH SPRINGER Formation Name: COMMINGLED Code: 000CMGL Class: OIL				7196 21077			1719		725911 640					
TREATED WITH SPRINGER TREATED WITH SPRINGER Formation Name: COMMINGLED Code: 000CMGL Class: OIL			_						LTIUNIT	MU	7344			
Formation Name: COMMINGLED Code: 000CMGL Class: OIL			٦		atments	Fracture Tre				Acid Volumes				
					SPRINGER	REATED WITH	Т		R	TED WITH SPRINGE				
-aumation Tan				lass: OIL	С	0CMGL	Code: 00		IINGLED	mation Name: COMM				
ormanon 1100								op	lτ		Formation			
Were open hole logs run? No SPRINGER 10556 Date last log run:														
		10840 Were unusual drilling circumstances encountered? No					GODDARD							

OCC - SIDETRACK TIE IN AT ~16,700'			

Lateral Holes

2 of 3

June 23, 2023

Sec: 19 TWP: 4N RGE: 4W County: GARVIN

NW NE SW NW

1481 FNL 872 FWL of 1/4 SEC

Depth of Deviation: 12169 Radius of Turn: 484 Direction: 2 Total Length: 8278

Measured Total Depth: 21108 True Vertical Depth: 11035 End Pt. Location From Release, Unit or Property Line: 872

FOR COMMISSION USE ONLY

1149676

Status: Accepted

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