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

API No.: 35051248540000

Drill Type:

Location:

OTC Prod. Unit No.: 051-227859

Completion Report

Spud Date: August 19, 2021 Drilling Finished Date: October 20, 2021 1st Prod Date: April 12, 2022 Completion Date: April 08, 2022

Purchaser/Measurer:

First Sales Date:

Operator: MARATHON OIL COMPANY 1363

HORIZONTAL HOLE

GRADY 11 4N 6W SW SE NE NW

Well Name: GRETZKY 0406 2-2-35WXH

990 TOWN & COUNTRY BLVD HOUSTON, TX 77024-2217

1106 FNL 2288 FWL of 1/4 SEC Latitude: 34.838153 Longitude: -97.80091 Derrick Elevation: 0 Ground Elevation: 1333

	Completion Type		Location Exception						Increased Density					
Х	Single Zone	Order No					Order No							
	Multiple Zone	7260						719590						
	Commingled							719588						
			Casing and Cement											
		-	Type CONDUCTOR SURFACE INTERMEDIATE		Size	Weight 133 54.5 40	Grade	5 103 5 1518			SAX 715	Top of CMT 0		
		CON			20 13.375 9.625		J55							
		SU					J55					SURFACE		
		INTER					P110				995	600		
		PROI	OUCTION		5.5	23	P110	25	569		3350	8091		
		Liner												
		Туре	Size	Wei	ght	Grade	Length	PSI	SAX	Тор	o Depth	Bottom Depth		
		There are no Liner records to display.												

Total Depth: 25587

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

Formation Name: WOODFORD Spacing Orders Order No Unit Size 94778 640 726048 MULTIUNIT 421185 640 Acid Volumes There are no Acid Volume records to display.		591	C ntervals T 204	FLOWING lass: GAS 6 480 512	230	46/64	
Formation Name: WOODFORD Spacing Orders Order No Unit Size 94778 640 94778 640 726048 MULTIUNIT 421185 640 Acid Volumes There are no Acid Volume records to display. Formation Top	Code: 3	319WDFD Perforated In om 591	C ntervals T 204	o 480			
Spacing Orders Order No Unit Size 94778 640 726048 MULTIUNIT 421185 640 Acid Volumes There are no Acid Volume records to display. Formation Top	Fro 156	Perforated In om 691	ntervals T 204	o 480			
Order No Unit Size 94778 640 726048 MULTIUNIT 421185 640 Acid Volumes There are no Acid Volume records to display. Formation	156	5 91	T 204	480			
94778 640 726048 MULTIUNIT 421185 640 Acid Volumes There are no Acid Volume records to display.	156	591	204	480			
726048 MULTIUNIT 421185 640 Acid Volumes There are no Acid Volume records to display.							
421185 640 Acid Volumes There are no Acid Volume records to display. Formation	204	480	25	512			
Acid Volumes There are no Acid Volume records to display. Formation Top		•					
There are no Acid Volume records to display. Formation Top							
Formation Top		Fracture Trea	atments		7		
Formation Top	1	478,511 BBLS OF FLUID					
	18	8,282,164 LBS OF	PROPPAN	Т			
WOODFORD		Were open hole lo	oas run? No				
	15174 Date last log run:						
		Were unusual dril	ling circums	tances encou	untered? No		
		Explanation:					
Other Remarks							
There are no Other Remarks.							
		l Holes					
Sec: 35 TWP: 4N RGE: 6W County: GRADY	Lateral						

NW NE NW NE

201 FNL 1763 FEL of 1/4 SEC

Depth of Deviation: 14143 Radius of Turn: 462 Direction: 360 Total Length: 10982

Measured Total Depth: 25587 True Vertical Depth: 14605 End Pt. Location From Release, Unit or Property Line: 201

FOR COMMISSION USE ONLY

Status: Accepted

1148582