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

Rule 165: 10-3-25

API No.: 35043235870001 **Completion Report** Spud Date: January 18, 2018

OTC Prod. Unit No.: 043-223784 Drilling Finished Date: March 14, 2018

1st Prod Date: May 25, 2018

Completion Date: May 23, 2018 Amend Reason: CORRECTION TO SHOW ALL ZONES COMPLETED

Drill Type: HORIZONTAL HOLE

Well Name: KARMIN 1-22-15XHW Purchaser/Measurer: ENABLE MIDSTREAM

DEWEY 22 16N 15W First Sales Date: 5/25/2018 Location:

NE SW SW SW 335 FSL 433 FWL of 1/4 SEC

Derrick Elevation: 1776 Ground Elevation: 1746

CONTINENTAL RESOURCES INC 3186 Operator:

PO BOX 269000 20 N BROADWAY AVE

OKLAHOMA CITY, OK 73126-9000

	Completion Type									
	Single Zone									
	Multiple Zone									
	Commingled									

Amended

Location Exception						
Order No						
688966						

Increased Density
Order No
There are no Increased Density records to display.

Casing and Cement									
Type Size Weight Grade Feet PSI SAX Top of							Top of CMT		
SURFACE	13 3/8	55	J-55	1480		835	SURFACE		
INTERMEDIATE	9 5/8	40	P-110	9978		649	6861		
PRODUCTION	5	18	P-110	20365		1740	12308		

Liner											
Type Size Weight Grade Length PSI SAX Top Depth Bottom De								Bottom Depth			
LINER	7 5/8	30	P-110	5901	0	0	9752	15653			

Total Depth: 20579

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

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Test Date	Formation	n	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
Jun 06, 2018 MISSISSIPPIAN/W		/WOODF	118	51	8321	70516	4769	FLOWING	1200	42/64	
			Con	pletion and	Test Data b	y Producing F	ormation				1
	Formation Nan	ne: MISSIS	SSIPPIAN/W	OODFORD	Code:		C	class: GAS			
	Spacing O	rders				Perforated In	ntervals		\neg		
Orde	er No		nit Size		Fron			Го	+		
657	637		640	$\dashv\vdash$	There are	no Perf. Interva	ls records to	display.			
673	209		640								
674	682	MU	LTIUNIT								
	Acid Volu	ımes		\neg \vdash		Fracture Tre	atments		7		
	1940 BBLS 15%	HCL ACI	D	34	18,562 BBLS	OF FLUID & 12	2,729,343 LE	BS OF SAND			
Formation Name: MISSISSIPPIAN Spacing Orders					Code: 359 MSSP Class: GAS Perforated Intervals						
Order No Unit Size				From To							
657637 640				1352	1 13524						
673209 640											
690	179	MU	LTIUNIT								
Acid Volumes					Fracture Treatments						
1940 BBLS 15% HCL ACID			34	348,562 BBLS OF FLUID & 12,729,343 LBS OF SAND							
	Formation Nan	ne: WOOD	FORD		Code: 31	9 WDFD	C	class: GAS			
Spacing Orders				Perforated Intervals							
Order No Unit Size			Fron	n	То						
657	657637 640			1358	1	20	267				
673209 640					•						
690	179	MU	LTIUNIT								
Acid Volumes					Fracture Treatments						
	1940 BBLS 15%	LICL ACI	`		19 562 DDI S	OF FLUID & 12	720 242 1	DE OF CAND	\neg		

Formation	Тор
WOODFORD	13535
MISSISSIPPIAN	11210

Were open hole logs run? No Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

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Other Remarks

OCC: THIS DOCUMENT IS BEING ACCEPTED BASED ON THE DATA SUBMITTED. NEITHER THE FINAL LOCATION EXCEPTION NOR THE FINAL MULTIUNIT ORDERS HAVE ISSUED OR SUBMITTED.

NOTE: THE 7 5/8 LINER WAS NOT CEMENTED

Lateral Holes

Sec: 15 TWP: 16N RGE: 15W County: DEWEY

SE SW SW NW

2393 FNL 359 FWL of 1/4 SEC

Depth of Deviation: 12887 Radius of Turn: 342 Direction: 0 Total Length: 7058

Measured Total Depth: 20579 True Vertical Depth: 12992 End Pt. Location From Release, Unit or Property Line: 359

FOR COMMISSION USE ONLY

1141323

Status: Accepted

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