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

API No.: 35051249090000

Well Name: O'NEAL 1-05X08H

Drill Type:

Location:

OTC Prod. Unit No.: 051-230051-0-0000

Completion Report

Spud Date: April 24, 2020

Drilling Finished Date: June 10, 2022

1st Prod Date: November 13, 2022

Completion Date: November 11, 2022

Purchaser/Measurer: WEX

First Sales Date: 11/13/2022

Operator: GULFPORT MIDCON LLC 24020

GRADY 32 4N 5W

NE SE SW SW

HORIZONTAL HOLE

713 MARKET DR OKLAHOMA CITY, OK 73114-8132

523 FSL 1235 FWL of 1/4 SEC

Latitude: 34.76986015 Longitude: -97.75190591 Derrick Elevation: 0 Ground Elevation: 1208

| | Completion Type | | Location Exception | | | | | | Increased Density | | | | | | |
|-------------------|--|------------|-------------------------|-----|------|--------|--------|----------|-------------------|-------|-------|--------------|--|--|--|
| Х | Single Zone Order I | | | | r No | | | Order No | | | | | | | |
| | Multiple Zone | | 731491 | | | | | 723027 | | | | | | | |
| | Commingled | | | | | | | 723028 | | | | | | | |
| Casing and Cement | | | | | | | | | | | | | | | |
| | | 1 | Туре | | Size | Weight | Grade | Feet | | PSI | SAX | Top of CMT | | | |
| | | | DUCTOR | | 20 | 104 | SEAM | (|) | | | SURFACE | | | |
| | | SU | SURFACE INTERMEDIATE | | | | J-55 | -55 1502 | | 1500 | 905 | SURFACE | | | |
| | | INTER | | | | | P-110 | 120 | 12622 | | 765 | 7598 | | | |
| | | PRODUCTION | | | 5.5 | 23 | P-110 | 0 25755 | | 13000 | 2958 | 7979 | | | |
| | | Liner | | | | | | | | | | | | | |
| | | Туре | Size | Wei | ght | Grade | Length | PSI | SAX | Тор | Depth | Bottom Depth | | | |
| | There are no Liner records to display. | | | | | | | | | 1 | | | | | |

Total Depth: 25790

| 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

| 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 |
|--------------------|----------------------------|----------------|----------------------|----------------|----------------------------------|------------------|----------------------|---------------------------------|---------------|-------------------------|
| Dec 06, 2022 | WOODFORD | 529 | 60 | 16393 | 30989 | 2781 | FLOWING | 3000 | 44/64 | |
| | | Cor | mpletion and | l Test Data I | by Producing F | ormation | | | | |
| | Formation Name: WOOI | DFORD | | Code: 31 | 9WDFD | C | lass: GAS | | | |
| | Spacing Orders | | | | Perforated I | ntervals | | | | |
| Order No Unit Size | | | | From | | | Го | | | |
| 389872 | | 640 | | 15524 | | 20528 | | | | |
| 390382 | | 640 | | 2052 | 20528 | | 25659 | | | |
| 7313 | 955 MU | ILTIUNIT | | | - | | | | | |
| | Acid Volumes | | Fracture Treatments | | | | | | | |
| 137 BARRELS | | | | 777,332 BA | RRELS FLUID, PROPP | | | | | |
| | | | | | | | | | | |
| Formation | | Т | ор | v | Vere open hole l | ogs run? No | | | | |
| WOODFORD | | | | 15283 D | ate last log run: | | | | | |
| | | | | | Vere unusual dri Explanation: | lling circums | tances encou | Intered? No | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Other Remarks | 3 | | | | | | | | | |
| There are no Ot | ther Remarks. | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | Lateral H | loles | | | | | |
| Sec: 8 TWP: 3N | RGE: 5W County: GRAD | Y | | | | | | | | |
| SE SW SW | SW | | | | | | | | | |
| 72 FSL 631 F | WL of 1/4 SEC | | | | | | | | | |
| Depth of Deviat | ion: 14520 Radius of Turn: | 528 Directio | on: 179 Total | Length: 1098 | 35 | | | | | |

Measured Total Depth: 25790 True Vertical Depth: 13905 End Pt. Location From Release, Unit or Property Line: 72

FOR COMMISSION USE ONLY

Status: Accepted

1149613