

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

Form 1002A

API No.: 35051248430000

**Completion Report**

Spud Date: July 26, 2021

OTC Prod. Unit No.: 051-227644-0-0000

Drilling Finished Date: September 26, 2021

1st Prod Date: January 18, 2022

Completion Date: January 01, 2022

**Drill Type: HORIZONTAL HOLE**

Min Gas Allowable: Yes

Well Name: JOYCE KEELING 0607 23-26-1WXH

Purchaser/Measurer: IRON HORSE

Location: GRADY 23 6N 7W  
 NE NE NE SE  
 2333 FSL 310 FEL of 1/4 SEC  
 Latitude: 34.977614 Longitude: -97.90031  
 Derrick Elevation: 0 Ground Elevation: 1111

First Sales Date: 1/18/22

Operator: CAMINO NATURAL RESOURCES LLC 24097

1401 17TH ST STE 1000  
 DENVER, CO 80202-1247

Completion Type	
X	Single Zone
	Multiple Zone
	Commingled

Location Exception	
Order No	
723225	

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

Casing and Cement							
Type	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	10.75	40.5	K-55	1482	4230	845	SURFACE
INTERMEDIATE	7 5/8	29.7	P-110	13567	3920	625	9000
PRODUCTION	5.5	26	P110EC	24315	17400	1050	11000

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

**Total Depth: 24336**

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

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
Feb 07, 2022	WOODFORD	35	49	11832	338065	3281	FLOWING	5902	27	

**Completion and Test Data by Producing Formation**

Formation Name: WOODFORD

Code: 319WDFD

Class: GAS

**Spacing Orders**

Order No	Unit Size
718715	640
676758	640
723365	MULTIUNIT

**Perforated Intervals**

From	To
16901	24117

**Acid Volumes**

NONE

**Fracture Treatments**

467,192 BARRELS FRAC FLUID  
24,255,090 POUNDS PROPPANT

Formation	Top
WOODFORD	16618

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No

Explanation:

**Other Remarks**

OCC - WOODFORD FORMATION TOP 16618' IS IN TRUE VERTICAL DEPTH.  
OCC - IT LOOKS SOMEONE ELSE HAD PROCESSED THIS 1002A AND APPROVED IT, BUT IF YOU SEARCH THIS API# IN THE SERACH TAB, IT STILL SHOWS UNDER THE GEOLOGY REVIEW. SO, I HAVE TO APPROVE IT AGAIN SO THAT, IT WILL NOT SHOW UNDER THE GEOLOGY REVIEW ANYMORE. AN APPROVED COPY HAS ALREADY WENT TO IMAGING. SO, WE WILL HAVE A DUPLICATE.

**Lateral Holes**

Sec: 26 TWP: 6N RGE: 7W County: GRADY

SW SE SE SE

158 FSL 364 FEL of 1/4 SEC

Depth of Deviation: 16185 Radius of Turn: 531 Direction: 183 Total Length: 7304

Measured Total Depth: 24336 True Vertical Depth: 16906 End Pt. Location From Release, Unit or Property Line: 158

**FOR COMMISSION USE ONLY**

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Status: Accepted