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

API No.: 35017257760000

OTC Prod. Unit No.: 017-230251-0-0000

Completion Report

Spud Date: April 26, 2022 Drilling Finished Date: July 09, 2022

1st Prod Date: October 03, 2022

Completion Date: September 12, 2022

Drill Type: HORIZONTAL HOLE

Well Name: CATTLEMANS 1107 5-32-6WXH

Location: CANADIAN 5 11N 7W SW SW SE NW 2471 FNL 1524 FWL of 1/4 SEC Latitude: 35.45773984 Longitude: -97.96757295 Derrick Elevation: 0 Ground Elevation: 1373

Operator: CAMINO NATURAL RESOURCES LLC 24097

1401 17TH ST STE 1000 DENVER, CO 80202-1247 Min Gas Allowable: Yes

Purchaser/Measurer: IRON HORSE

First Sales Date: 10/3/22

	Completion Type	Location Exception	Increased Density				
	Single Zone	Order No	Order No				
Х	Multiple Zone	733562	725657				
	Commingled		725656				
	1]		727837				

Casing and Cement												
Туре			Size	Weight	Grade	Feet		PSI SAX		Top of CMT		
SU	RFACE		9 5/8	36	J55	5 1479		4230	300	SURFACE		
INTER	INTERMEDIATE		7	29	P-110	9674		9580 385		768		
Liner												
Туре	Size	Weig	Jht	Grade	Length	Length PSI SA		Top Depth		PSI SAX Top Depth Bot		Bottom Depth
LINER	4.5	13.	5	P-110	8804	11600 54		9367		11600 545 9367		18171

Total Depth: 18181

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
Oct 08, 2022	ALL ZONES PRODUCING	141	51	1684	11937	3612	FLOWING	580	48	630
		Cor	npletion and	Test Data	by Producing F	ormation				
	Formation Name: WOO		Code: 319WDFD Class: OIL							
	Spacing Orders				Perforated I					
Orde	er No U	Init Size		From To						
681	956	640		1051	14 12963					
733	561 ML	JLTIUNIT		1296	3	18	061			
	Acid Volumes				Fracture Tre	atments		7		
	500 BARRELS 15% HC	I			2,113 BARRELS 592,440 POUND					
Formation Name: MISSISSIPPIAN				Code: 359MSSP Class: OIL						
	Spacing Orders				Perforated I					
Order No Unit Size				From			о			
190360 640				10460			514			
733561 MULTIUNIT										
Acid Volumes					Fracture Tre					
	ACIDIZED WITH WOODFC		FRAC'D WITH WOODFORD							
	Formation Name: ALL Z	ONES PROE	DUCING	Code: 99	99ALZP	С	lass: OIL			
Formation Top				Were open hole logs run? No						
WOODFORD		10514 Date last log run:								
MISSISSIPPIA		10264 Were unusual drilling circumstances encountered? No Explanation:								

Other Remarks	
There are no Other Remarks.	

Lateral Holes

Sec: 32 TWP: 12N RGE: 7W County: CANADIAN

NE NE NW NW

55 FNL 1313 FWL of 1/4 SEC

Depth of Deviation: 9702 Radius of Turn: 591 Direction: 84 Total Length: 7500

Measured Total Depth: 18181 True Vertical Depth: 10236 End Pt. Location From Release, Unit or Property Line: 55

FOR COMMISSION USE ONLY

Status: Accepted

1149208