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

API No.: 35017257560001

Drill Type:

OTC Prod. Unit No.: 017-228192 & 051-228192

HORIZONTAL HOLE

Completion Report

Spud Date: January 15, 2022

Drilling Finished Date: March 29, 2022 1st Prod Date: July 18, 2022 Completion Date: July 18, 2022

Purchaser/Measurer: BMM/ENLINK

First Sales Date: 07/18/2022

Location: CANADIAN 16 10N 5W

Well Name: NOWLIN 2H-21-28

SE SW SW SE 260 FSL 2156 FEL of 1/4 SEC Latitude: 35.33451749 Longitude: -97.73149128 Derrick Elevation: 1222 Ground Elevation: 1197

Operator: CITIZEN ENERGY III LLC 24120

320 S BOSTON AVE STE 900 TULSA, OK 74103-3729

	Completion Type		Loca	tion Exce	eption				Inci	reased	Density	
Х	Single Zone			Order No	>					Order	No	
	Multiple Zone			728053						7233	82	
	Commingled									72298	85	
						C	asing and Ce	ment				
		1	Гуре		Size	Weight	Grade	Fe	et	PSI	SAX	Top of CMT
		SUI	RFACE		9.625	40	J-55	99	96		265	SURFACE
		PROE	DUCTION		7	29	P-110	85	60		340	3000
						-	Liner					•
		Туре	Size	Weigh	t	Grade	Length	PSI	SAX	Тор	Depth	Bottom Depth
		LINER	4.5	13.5		P-110	11075	0	719	1	8359	19434

Total Depth: 19434

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 Tes	t 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
Aug 09, 2022	WOODFORD	461	39.25	2207	4787	1622	GAS LIFT	707	54	561

	(Completion and Test D	ata by Producing	Formation	
Formation I	Name: WOODFORD	Code	e: 319WDFD	Class: OIL	
Spacin	g Orders		Perforated	Intervals	
Order No	Unit Size		From	То	
652588	640		9369	14273	
649768	640		14273	19385	
728054	MULTIUNIT				
Acid V	/olumes		Fracture T	reatments	
26,000 GALLO	NS OF 15% HCL	22,702,017	POUNDS OF PRO OF FI	PPANT ; 524,527 BARRELS _UID	
Formation		Тор	Were open hole	e loas run? No	
NOODFORD		8993	Date last log ru		
			Were unusual o Explanation:	drilling circumstances encounte	ered? No
				drilling circumstances encounte	ered? No
Other Remarks				drilling circumstances encounte	ered? No
				drilling circumstances encounte	ered? No
Other Remarks		Late		drilling circumstances encounte	ered? No
Other Remarks		Late	Explanation:	drilling circumstances encounte	ered? No
Other Remarks There are no Other Remarks Sec: 28 TWP: 10N RGE: 5W		Late	Explanation:	trilling circumstances encounte	ered? No
Other Remarks	County: GRADY	Late	Explanation:	drilling circumstances encounte	ered? No
Other Remarks There are no Other Remarks Sec: 28 TWP: 10N RGE: 5W SW SW SE SE	County: GRADY		Explanation:	drilling circumstances encounte	ered? No
Other Remarks There are no Other Remarks Sec: 28 TWP: 10N RGE: 5W SW SW SE SE 126 FSL 1293 FEL of 1/4 S	County: GRADY SEC dius of Turn: 299 Direct	tion: 172 Total Length: 1	Explanation: ral Holes		ered? No
Other Remarks There are no Other Remarks Sec: 28 TWP: 10N RGE: 5W SW SW SE SE 126 FSL 1293 FEL of 1/4 S Depth of Deviation: 8816 Rac	County: GRADY SEC dius of Turn: 299 Direct 4 True Vertical Depth: 9	tion: 172 Total Length: 1	Explanation: ral Holes		ered? No

Status: Accepted