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

Rule 165: 10-3-25

API No.: 35035215730000 **Completion Report** Spud Date: May 07, 2021

OTC Prod. Unit No.: 03522728100000 Drilling Finished Date: May 11, 2021

1st Prod Date: June 07, 2021

Completion Date: May 26, 2021

First Sales Date: 06/07/2021

Drill Type: STRAIGHT HOLE

Well Name: FRED HARTLEY 24-20D Purchaser/Measurer: CVR

CRAIG 20 27N 19E SW SW SE SW Location:

240 FSL 1510 FWL of 1/4 SEC

Latitude: 36.801333333 Longitude: -95.300722222 Derrick Elevation: 0 Ground Elevation: 871

NEOK PRODUCTION COMPANY LLC 21838 Operator:

PO BOX 428 322 E CHEROKEE NOWATA, OK 74048-0428

	Completion Type				
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception
Order No
There are no Location Exception records to display.

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

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
PRODUCTION	4.5"	10.5#		959		100	SURFACE
SURFACE	8 5/8	20#		22		12	SURFACE

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

Total Depth: 965

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
Jun 07, 2021	ARBUCKLE	5	23			5	PUMPING	50		20

August 03, 2021 1 of 2

Completi	ion and Test Data by Producing Fo	rmation	
Formation Name: ARBUCKLE	Code: 169 ABCK	Class: OIL	

Formation	Тор
ARBUCKLE	958

Were open hole logs run? Yes Date last log run: May 24, 2021

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks	
WELL IS PRODUCING FROM OPEN HOLE 959'-965'	

FOR COMMISSION USE ONLY 1146719 Status: Accepted

August 03, 2021 2 of 2