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

Rule 165: 10-3-25

API No.: 35133007540002 **Completion Report** Spud Date: July 28, 1922

OTC Prod. Unit No.: Drilling Finished Date: November 10, 1922

1st Prod Date:

First Sales Date:

Amended

Amend Reason: CONVERT TO INJECTION & CORRECT SPOT CALL

Completion Date: December 05, 1922

Recomplete Date: June 19, 2019

Drill Type: STRAIGHT HOLE

SERVICE WELL

Well Name: J WILLIS 1 Purchaser/Measurer:

SEMINOLE 15 10N 8E Location:

NE SE SE NW

250 FSL 2390 FWL of 1/4 SEC Derrick Elevation: 0 Ground Elevation: 0

Operator: NATURAL RESOURCES OP LLC 20923

> 1831 E IMHOFF RD STE 100 NORMAN, OK 73071-1295

	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		
CONDUCTOR	20			290			SURFACE		
SURFACE	15 1/2			611			SURFACE		
INTERMEDIATE	12 / 8 1/4			1193			SURFACE /		
PRODUCTION	6 5/8			3454		100	2054		

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
			There are	no Liner record	ds to displa	ay.		

Total Depth: 3541

Pac	ker				
Depth	Brand & Type				
There are no Packer records to display.					

PI	ug
Depth	Plug Type
There are no Plug	records to display.

Initial Test Data

June 19, 2019 1 of 2

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
		•	There are n	o Initial Data	records to disp	olay.	•			•
		Con	npletion and	Test Data b	y Producing F	ormation				
	Formation Name: CROM	1WELL		Code: 40	2CMWL	С	lass: INJ			
Spacing Orders					Perforated I					
Orde	er No U		From To							
There a	e no Spacing Order records		There are	no Perf. Interva	ls records to	display.				
	Acid Volumes	\neg \vdash	Fracture Treatments							
	UNKNOWN			UNKNO	WN					
Formation		Įτ	ор		/ere open hole l	ogs run? No				

Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

FORM WOULD NOT ALLOW ENTRY OF ALL CASING STRINGS. A SECOND INTERMEDIATE STRING OF 8-1/4" IS SET AT 2,841'. TOP OF CEMENT IS UNKNOWN. ALSO, ORIGINAL TOTAL DEPTH WAS 3,466'. DEEPENED IN AUGUST 1924 TO 3,541'.

OCC - THIS WELL IS AN OPEN HOLE COMPLETION FROM BOTTOM OF THE 6 5/8" CASING AT 3,454' TO TOTAL DEPTH AT 3,541'. OCC - UIC PERMIT 191140027

FOR COMMISSION USE ONLY

1142792

Status: Accepted

June 19, 2019 2 of 2

Form 1002A Rev. 2009

Give for drilled the	mation names hrough. Show	and tons if a	YPE OR USE BLA FORMATION REC railable, or descrip d or drillstem teste	CORD	Y kness of formations	,	LEASE NAME			WELL NO.	
NAMES	OF FORMAT	IONS			ТОР			FOR CO	OMMISSION USE	ONLY	
					140			YES NO DISAPPROVED 2)	Reject Codes		
							Were open hole logs ru				
							Was CO ₂ encountered		no at what de no at what de		
							Were unusual drilling of If yes, briefly explain bo	circumstances encountered? elov		yes	no
Other re	marks: -					J					
					sing strings. <i>A</i> 924 to 3541'.			ng of 8-1/4" is set at 2	2841'. TOC is	unkown.	
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	64										
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		0 Acres			TWP	RGE	COUNTY	Feet From 1/4 Sec Lines	FSL		FWL
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1/4 Radius of Turn

True Vertical Depth

Depth of Deviation Measured Total Depth

Direction Total
Length
BHL From Lease, Unit, or Property Line: