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

Rule 165: 10-3-25

API No.: 35019245210001 **Completion Report** Spud Date: May 06, 1997

OTC Prod. Unit No.: Drilling Finished Date: July 30, 1997

1st Prod Date: July 30, 1997

Amended Completion Date: July 30, 1997

Recomplete Date: February 25, 2011

Drill Type: STRAIGHT HOLE

SERVICE WELL

Well Name: J L PRICE 3 Purchaser/Measurer:

Location: CARTER 20 4S 1W

SW SE SE SW 165 FSL 2145 FWL of 1/4 SEC

Amend Reason: PLUG BACK / CHANGE TO INJECTION

Derrick Elevation: 895 Ground Elevation: 890

SOUTHERN OKLAHOMA PRODUCTION 23113 Operator:

> 607 SANTA FE RD WILSON, OK 73463-6537

	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.

First Sales Date:

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
PRODUCTION	5.5	14	K	842		165	SURFACE

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

Total Depth: 850

Pac	ker
Depth	Brand & Type
583	ARROW

PI	ug
Depth	Plug Type
675	CEMENT

				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
			There are n	no Initial Data	records to disp	olay.				

May 18, 2018 1 of 2

Completion and Test Data by Producing Formation				
Formation N	lame: PERMIAN	Code: 459PRMN	Class: INJ	
Spacing) Orders	Perforated Int	tervals	
Order No	Unit Size	From To		
NONE		634	644	
Acid V	olumes	Fracture Treat	tments	
There are no Acid Volume records to display.				
There are no Acid Voic	ame records to display.	NONE		

Formation	Тор
PERMIAN SAND	0

Were open hole logs run? Yes Date last log run: May 08, 1996

Were unusual drilling circumstances encountered? No Explanation:

ther Remarks	
IC PERMIT NUMBER 1103540061	

FOR COMMISSION USE ONLY

1139184

Status: Accepted

May 18, 2018 2 of 2

NAME (PRINT OR TYPE)

STATE

ZIP

EMAIL ADDRESS

EMAIL ADDRESS

Form 1002A

Rev. 2009

PLEASE TYPE OR USE BLACK INK ONLY

FORMATION RECORD

TOTAL TICHTICOTO
Give formation names and tops, if available, or descriptions and thickness of formations
drilled through Show intervals cored or drillstem tested

AMES OF FORMAT		ТОР
Permian	Sand	Surface
		75
ther remarks:	11c Perm	+ 11025St.01

L.	Pr	16e	
	<u>L.</u>	L. Fr	L. Price

WELL NO.

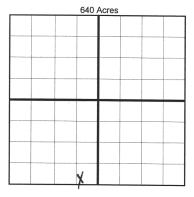
		FOR COMMISSION USE ONLY	
TD on file	YES	Ои	
APPROVED	DISAPPROVED	_ 2) Reject Codes	

____ yes _X no at what depths? _____

Other remarks:	UIC	Permit	110254,0061	4 ·			
				,			
				× ×			

Was H₂S encountered?

Were unusual drilling circumstances encountered? If yes, briefly explain below



If more than three drainholes are proposed, attach a separate sheet indicating the necessary information.

Direction must be stated in degrees azimuth. Please note, the horizontal drainhole and its end point must be located within the boundaries of the lease or spacing unit.

Directional surveys are required for all drainholes and directional wells.

640 Acres								
,								

BOTTOM HOLE LOCATION FOR DIRECTIONAL HOLE

SEC IN TWP US	RGE 1 111 COUNTY	HOLEV	•		
20 10	100	>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
Spot Location CC	S 9. (1) 1	Foot From 1	1/4 Sec Lines	FSL 11.6'	FWL 2146'
JN 1/4 20	1/4 JU 1/4 JW	1/4		lus	177
Measured Total Depth	True Vertical Depth	BHL From L	ease, Unit, or	Property Line:	101
1 454		Sul	26166	ten 11,5 to	1146 F.
000		0 10	20 20	1940 113 191	dil) jwi

BOTTOM HOLE LOCATION FOR HORIZONTAL HOLE: (LATERALS)

LATERAL #1

SEC	TWP	RGE		COUNTY			4.4
Spot Location	n 1/4	1/4	1/4	1/4	Feet From 1/4 Sec Lines	FSL	FWL
Depth of Deviation			Radius of Turn		Direction	Total Length	
Measured To	otal Depth		True Vertical De	pth	BHL From Lease, Unit, or Pr	operty Line:	

LATERAL #2

SEC TWP	RGE		COUNTY			
Spot Location 1/4	1/4	1/4	1/4	Feet From 1/4 Sec Lines	FSL	FWL
Depth of Deviation		Radius of Turn		Direction	Total Length	
Measured Total Depth		True Vertical De	pth	BHL From Lease, Unit, or Pr		

LATERAL #3

SEC	TWP	RGE		COUNTY			
Spot Locati	ion 1/4	1/4	1/4	1/4	Feet From 1/4 Sec Lines	FSL	FWL
Depth of Deviation			Radius of Turn		Direction	Total Length	
Measured ⁻	Total Depth		True Vertical De	pth	BHL From Lease, Unit, or Pr		