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

Rule 165: 10-3-25

OTC Prod. Unit No.: Drilling Finished Date: July 26, 1932

1st Prod Date:

First Sales Date:

Amended

Amend Reason: ADD INJECTION ZONE

Completion Date: April 11, 1934

Recomplete Date: July 01, 2019

Drill Type: STRAIGHT HOLE

SERVICE WELL

Well Name: COMMUNITY B (RUSSELL COMMUNITY 1) 1 Purchaser/Measurer:

Location: OKLAHOMA 22 11N 3W

NW SE NE NW

1692 FSL 2228 FWL of 1/4 SEC Latitude: 35.418202 Longitude: -97.505029 Derrick Elevation: 1232 Ground Elevation: 1226

Operator: WHITE OPERATING COMPANY 8891

1627 SW 96TH ST

Completion Type

Single Zone

Multiple Zone

Commingled

OKLAHOMA CITY, OK 73159-7136

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	15 1/2	70		258		250	SURFACE	
SURFACE	9	40		1300		1000	SURFACE	
INTERMEDIATE	9	40		5730		1500	4010	
PRODUCTION	6 5/8	26		6484		1500	SURFACE	

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

Total Depth: 6624

Packer							
Depth	Brand & Type						
5710	ARROW-SET						

Plug							
Depth	Plug Type						
6480	CEMENT						

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						Initial Tes	t Data					
Test Date	Forma	tion	Oil BBL/Day	Oil-Gi (Al		Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing
				There	e are r	no Initial Data	records to dis	play.				1
			Con	npletio	n and	Test Data b	y Producing l	Formation				
	Formation N	lame: CLEVI	ELAND			Code: 40	5CLVD	C	Class: INJ			
	Spacing	g Orders					Perforated	Intervals				
Orde	er No	U	nit Size			Fron	n	-	Го			
UNSF	ACED					5750)	5860				
	Acid V	olumes					Fracture Tre	eatments		\neg		
There	are no Acid Vol	ume records	to display.				NON	IE				
	Formation N	Name: OSWE	EGO			Code: 40	4OSWG	C	Class: INJ			
	Spacing	g Orders					Perforated	Intervals				
Orde	er No	U	Unit Size		From		То					
UNSF	ACED				6350			64	400			
	Acid V	olumes					Fracture Tre	eatments		\neg		
There are no Acid Volume records to display.				NONE								
Formation			Ιτ	ор								
	FROM ORIGIN	AL					ere open hole ate last log rur	•				
							/ere unusual di xplanation:	rilling circums	stances enco	untered? No		

Other Remarks	
PERMIT NUMBER 1912810038	

FOR COMMISSION USE ONLY 1143766 Status: Accepted

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