

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

Form 1002A

API No.: 35123073300004

Completion Report

Spud Date: December 18, 1935

OTC Prod. Unit No.:

Drilling Finished Date: February 06, 1936

Amended

1st Prod Date: February 25, 1936

Amend Reason: CONVERT TO INJECTION

Completion Date: February 25, 1936

Recomplete Date: March 02, 2021

Drill Type: STRAIGHT HOLE

SERVICE WELL

Well Name: EAST FITTS UNIT (G E SMITH 7) 29-7

Purchaser/Measurer:

Location: PONTOTOC 28 2N 7E
C SE NE SW
1650 FSL 2310 FWL of 1/4 SEC
Latitude: 34.611921 Longitude: -96.57449
Derrick Elevation: 759 Ground Elevation: 749

First Sales Date:

Operator: CITATION OIL & GAS CORPORATION 14156

14077 CUTTEN RD
HOUSTON, TX 77069-2212

Completion Type	
X	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							
Type	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	13 3/8	48		508		528	SURFACE
INTERMEDIATE	9	40		3627		2200	SURFACE
PRODUCTION	5.5			3687		150	2730

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

Total Depth: 4331

Packer	
Depth	Brand & Type
3610	ASI X
2980	PACKER

Plug	
Depth	Plug Type
3886	PBTD
3887-3940	CEMENT PLUG

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
	WOODFORD-HUNTON-SYLVAN-VIOLA					1000				

Completion and Test Data by Producing Formation

Formation Name: VIOLA

Code: 202VIOL

Class: INJ

Spacing Orders

Order No	Unit Size
There are no Spacing Order records to display.	

Perforated Intervals

From	To
3584	3656
3656	3688
3700	3788
3798	3820
3840	3844

Acid Volumes

NO ACID VOLUMES REPORTED

Fracture Treatments

NO FRACTURE TREATMENT REPORTED

Formation Name: WOODFORD

Code: 319WDFD

Class: INJ

Spacing Orders

Order No	Unit Size
There are no Spacing Order records to display.	

Perforated Intervals

From	To
3066	3208

Acid Volumes

NO VOLUME REPORTED

Fracture Treatments

NO FRACTURE TREATMENT REPORTED

Formation Name: HUNTON

Code: 269HNTN

Class: INJ

Spacing Orders

Order No	Unit Size
There are no Spacing Order records to display.	

Perforated Intervals

From	To
3208	3456

Acid Volumes

NO ACID VOLUMES REPORTED

Fracture Treatments

NO FRACTURE TREATMENT REPORTED

Formation Name: SYLVAN

Code: 203SLVN

Class: INJ

Spacing Orders

Order No

Unit Size

There are no Spacing Order records to display.

Perforated Intervals

From

To

3456

3584

Acid Volumes

NO ACID VOLUMES REPORTED

Fracture Treatments

NO FRACTURE TREATMENT REPORTED

Formation Name: WOODFORD-HUNTON-SYLVAN-VIOLA

Code:

Class: INJ

Formation	Top
WAPANUCKA	2250
CROMWELL	2470
MAYES	2920
WOODFORD	3000
HUNTON	3210
SYLVAN	3460
VIOLA	3593
BROMIDE	3860
MCLISH	4065
MCLISH DENSE	4320

Were open hole logs run? Yes

Date last log run: February 06, 1936

Were unusual drilling circumstances encountered? No

Explanation:

Other Remarks

WELL WAS CONVERTED TO INJECTION

OCC - UIC PERMIT NUMBER 2003000005

OCC - MAYES NOT PERFORATED PROPOSED PERFORATIONS 2982 - 3066

FOR COMMISSION USE ONLY

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Status: Accepted