

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.: 35051245030000

Completion Report

Spud Date: November 06, 2018

OTC Prod. Unit No.: 051-224999

Drilling Finished Date: December 28, 2018

1st Prod Date: January 20, 2019

Completion Date: January 21, 2019

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: TAYLOR TRUST 14/23 1HXL

Purchaser/Measurer: ENABLE

Location: GRADY 14 6N 8W
SW NE SW NW
1800 FNL 745 FWL of 1/4 SEC
Derrick Elevation: 1300 Ground Elevation: 1270

First Sales Date: 02/02/2019

Operator: UNIT PETROLEUM COMPANY 16711
PO BOX 702500
8200 S UNIT DRIVE
TULSA, OK 74170-2500

Completion Type		Location Exception		Increased Density	
X	Single Zone	Order No		Order No	
	Multiple Zone	696411		There are no Increased Density records to display.	
	Commingled				

Casing and Cement							
Type	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	9 5/8	36	J-55	1947	1500	551	SURFACE
INTERMEDIATE	7	29	P-110	10200	1500	386	7941

Liner								
Type	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
LINER	4 1/2	13.50	HCP-110	8245	8000	771	10039	18284

Total Depth: 18746

Packer	
Depth	Brand & Type
10786	BAKER ASI-X

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
Feb 05, 2019	HOXBAR - LOWER HOXBAR	120	44	89	742	965	FLOWING	3248	128/64	191

Completion and Test Data by Producing Formation

Formation Name: HOXBAR

Code: 405HXBR

Class: OIL

Spacing Orders

Order No	Unit Size
647809	640
696410	MULTIUNIT

Perforated Intervals

From	To
11232	14221

Acid Volumes

1262 BBLS 15% HCL ACID

Fracture Treatments

FRAC 19 STAGES WITH 7,153,851 LBS SAND AND 167,864 BBLS SLICKWATER
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Formation Name: LOWER HOXBAR

Code: 405HXBRL

Class: OIL

Spacing Orders

Order No	Unit Size
684454	640
696410	MULTIUNIT

Perforated Intervals

From	To
14221	18746

Acid Volumes

ACIDIZED WITH HOXBAR

Fracture Treatments

FRAC'D WITH HOXBAR

Formation Name: HOXBAR - LOWER HOXBAR

Code:

Class: OIL

Formation	Top
LOWER MEDRANO	10346
HOGSHOOTER HOT SHALE	10737
CHECKERBOARD HOT SHALE	11132
LOWER MARCHAND SAND	11194

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No

Explanation:

Other Remarks

OCC - THIS IS AN OPEN HOLE COMPLETION FROM THE BOTTOM OF THE 4 1/2" LINER AT 18,284' TO TERMINUS AT 18,746'.

Lateral Holes

Sec: 23 TWP: 6N RGE: 8W County: GRADY

SE NW SW SW

772 FSL 547 FWL of 1/4 SEC

Depth of Deviation: 10402 Radius of Turn: 528 Direction: 183 Total Length: 7514

Measured Total Depth: 18746 True Vertical Depth: 10993 End Pt. Location From Release, Unit or Property Line: 547

FOR COMMISSION USE ONLY

1141811

Status: Accepted