

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.: 35051244540001

**Completion Report**

Spud Date: December 02, 2018

OTC Prod. Unit No.: 051-225883-0-0000

Drilling Finished Date: January 08, 2019

1st Prod Date: August 08, 2019

Completion Date: July 20, 2019

**Drill Type: HORIZONTAL HOLE**

Min Gas Allowable: Yes

Well Name: ADAMS 27-34 3XH

Purchaser/Measurer: ENABLE

Location: GRADY 27 6N 6W  
NE NE NW NW  
201 FNL 1130 FWL of 1/4 SEC  
Latitude: 34.970819 Longitude: -97.825365  
Derrick Elevation: 1075 Ground Elevation: 1043

First Sales Date: 8/8/2019

Operator: RED WOLF OPERATING LLC 24373

801 West Covell Rd  
EDMOND, OK 73003-2179

Completion Type	
X	Single Zone
	Multiple Zone
	Commingled

Location Exception	
Order No	
706397	

Increased Density	
Order No	
702291	
702292	

Casing and Cement							
Type	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	13.375	68	J-55	1497	891	675	SURFACE
INTERMEDIATE	9.625	40	P-110	12737	1184	1281	6995
PRODUCTION	5.5	23	P-110	24703	6000	2708	10454

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

**Total Depth: 24703**

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

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
Sep 10, 2019	WOODFORD	633	57	8527	13.471	1367	FLOWING	4700	26/64	4227

**Completion and Test Data by Producing Formation**

Formation Name: WOODFORD

Code: 319WDFD

Class: OIL

**Spacing Orders**

Order No	Unit Size
666457	640
669414	640
706402	MULTIUNIT

**Perforated Intervals**

From	To
14724	24531

**Acid Volumes**

1,613 BBLS HCL ACID

**Fracture Treatments**

18,894,520 POUNDS OF SAND  
485,897 BBLS OF FLUID

Formation	Top
SPRINGER	12814
MISSISSIPPIAN	14111
WOODFORD	14512

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No

Explanation:

**Other Remarks**

OCC - CORRECTED TOE PERFORATION DEPTH, API SUFFIX

**Lateral Holes**

Sec: 34 TWP: 5N RGE: 6W County: GRADY

SW SE SE SW

29 FSL 2302 FWL of 1/4 SEC

Depth of Deviation: 13833 Radius of Turn: 658 Direction: 176 Total Length: 9837

Measured Total Depth: 24703 True Vertical Depth: 15165 End Pt. Location From Release, Unit or Property Line: 29

**FOR COMMISSION USE ONLY**

1143322

Status: Accepted

# Apache Well Location Plat - As-Drilled

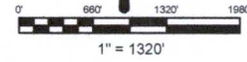
S.H.L. Sec. 27-6N-6W I.M.  
B.H.L. Sec. 34-6N-6W I.M.

Operator: APACHE CORPORATION  
Lease Name and No.: ADAMS 27-34-3XH  
Footage: 201' FNL - 1130' FWL Gr. Elevation: 1048' (NAVD 88)  
Section: 27 Township: 6N Range: 6W I.M.  
County: Grady State of Oklahoma  
Terrain at Loc.: Location fell on existing pad.

201800163



All bearings shown are grid bearings.



GPS DATUM  
NAD - 83  
OK SOUTH ZONE

Surface Hole Loc.:  
Lat: 34°58'14.95"N  
Lon: 97°49'31.31"W  
Lat: 34.970819  
Lon: -97.825365  
X: 2020820  
Y: 595969

Section Crossing:  
Lat: 34°57'24.70"N  
Lon: 97°49'17.13"W  
Lat: 34.956861  
Lon: -97.821426  
X: 2022009  
Y: 590891

Bottom Hole Loc.:  
Lat: 34°56'32.68"N  
Lon: 97°49'17.31"W  
Lat: 34.942410  
Lon: -97.821475  
X: 2022003  
Y: 585632

2" PIPE  
X: 2024971  
Y: 596193  
LAT: 34°58'17.08"N  
LON: 97°48'41.42"W  
LAT: 34.971412  
LON: -97.811507

IRON ROD w/CAP  
X: 2019690  
Y: 596165  
LAT: 34°58'16.90"N  
LON: 97°49'44.89"W  
LAT: 34.971361  
LON: -97.829136

CALC.  
X: 2019694  
Y: 590883  
LAT: 34°57'24.66"N  
LON: 97°49'44.94"W  
LAT: 34.956851  
LON: -97.829150

SECTION CROSSING:  
2315' FWL  
MD: 19409'  
TVD: 14688'

IRON ROD w/CAP  
X: 2024981  
Y: 590901  
LAT: 34°57'24.75"N  
LON: 97°48'41.43"W  
LAT: 34.956874  
LON: -97.811509

1/2" IRON ROD  
X: 2019702  
Y: 585595  
LAT: 34°56'32.36"N  
LON: 97°49'44.96"W  
LAT: 34.942321  
LON: -97.829155

BOTTOM HOLE LOC.:  
29' FSL - 2302' FWL  
MD: 24703'  
TVD: 15185'

1/2" IRON ROD  
X: 2024985  
Y: 585612  
LAT: 34°56'32.43"N  
LON: 97°48'41.49"W  
LAT: 34.942341  
LON: -97.811525

-Please note that this location was staked on the ground under the supervision of a Licensed Professional Land Surveyor, but the accuracy of this survey is not guaranteed. Please contact Arkoma Surveying and Mapping promptly if any inconsistency is determined. GPS data is observed from RTK - GPS.  
-NOTE: X and Y data shown hereon for Section Corners may NOT have been surveyed on-the-ground, and further, does NOT represent a true Boundary Survey.  
-Quarter Section distances may be assumed from a Government Survey Plat or assumed at a proportionate distance from opposing section corners, or occupation thereof, and may not have been measured on-the-ground, and further, does not represent a true boundary survey.

Survey and plat by:  
Arkoma Surveying and Mapping, PLLC  
P.O. Box 238 Wilburton, OK 74578  
Ph. 918-465-5711 Fax 918-465-5030  
Certificate of Authorization No. 5348  
Expires June 30, 2020  
Invoice #8567-A-D-AD  
Date Staked: 04/10/19 By: B.A.  
Date Drawn: 07/09/19 By: J.H.

Certification:  
This is to certify that this Well Location Plat represents the results of a survey made on the ground performed under the supervision of the undersigned:  
*Lance G. Mathis*  
LANCE G. MATHIS 07/10/19  
OK LPLS 1664

