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

Rule 165: 10-3-25

API No.: 35051244510001 **Completion Report** Spud Date: September 17, 2018

OTC Prod. Unit No.: 051-225882-0-0000 Drilling Finished Date: February 04, 2019

1st Prod Date: August 09, 2019

Completion Date: August 02, 2019

**Drill Type: HORIZONTAL HOLE** 

Min Gas Allowable: Yes

Well Name: ADAMS 27-34 2XH Purchaser/Measurer: ENABLE

First Sales Date: 8/9/2019

Location: GRADY 27 6N 6W NE NE NW NE

222 FNL 1531 FEL of 1/4 SEC

Latitude: 34.970789 Longitude: -97.816619 Derrick Elevation: 1068 Ground Elevation: 1043

Operator: RED WOLF OPERATING LLC 24373

> 801 West Covell Rd EDMOND, OK 73003-2179

	Completion Type
Х	Single Zone
	Multiple Zone
	Commingled

Location Exception
Order No
706396

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		
SURFACE	13.375	68	J55	1516	880	675	SURFACE		
INTERMEDIATE	9.625	40	P110	12553	1499	1446	2992		
PRODUCTION	5.5	23	P110	24314	5480	2662	12761		

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

Total Depth: 24380

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** 

January 08, 2020 1 of 2

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	644	58	7698	11.953	1443	FLOWING	4200	25/64	4137

## Completion and Test Data by Producing Formation

Formation Name: WOODFORD

Code: 319WDFD

Class: OIL

Spacing Orders					
Unit Size					
640					
640					
MULTIUNIT					

Perforated Intervals					
From	То				
14669	24235				

Acid Volumes
192 BBLS OF HCL ACID

Fracture Treatments					
18,439,326 POUNDS OF SAND 504,480 BBLS OF FLUID					

Formation	Тор
SPRINGER	12623
MISSISSIPPIAN	13953
WOODFORD	14347

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

#### Other Remarks

OCC - CORRECTED TOE PERF DEPTH, API SUFFIX

#### **Lateral Holes**

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

SE SE SW SE

105 FSL 1583 FEL of 1/4 SEC

Depth of Deviation: 13702 Radius of Turn: 875 Direction: 180 Total Length: 9303

Measured Total Depth: 24380 True Vertical Depth: 15020 End Pt. Location From Release, Unit or Property Line: 105

# FOR COMMISSION USE ONLY

1143326

Status: Accepted

January 08, 2020 2 of 2

### 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 27-34-2XH Footage: 222' FNL - 1531' FEL Gr. Elevation: 1041' (NAVD 88) Section: 27 Township: 6N Range: 6W I.M. County: Grady State of Oklahoma Terrain at Loc.: Location fell on existing pad. 1" = 1500 GPS DATUM IRON ROD W/CAI IRON ROD WCAP X: 2019690 Y: 596165 LAT: 34\*58\*16.90"N LON: 97°49'44.89"W LAT: 34.971361 LON: -97.829136 2" PIPE X: 2024971 Y: 596193 LAT: 34°58'17.08"N LON: 97°48'41.42"W NAD - 83 OK SOUTH ZONE LAT: 34,971412 Surface Hole Loc.: ON: -97.811507 Lat: 34°58'14.84"N Lon: 97°48'59.83"W Lat: 34.970789 Lon: -97.816619 X: 2023440 Y: 595963 Section Crossing: Lat: 34°57'24.72"N Lon: 97°49'00.13"W Lat: 34.956868 Lon: -97.816702 X: 2023425 Y: 590896 X: 2019694 IRON ROD W/CAP Bottom Hole Loc.: X: 2024981 Y: 590901 Y: 590883 LAT: 34°57'24.66"N LON: 97°49'44.94"W LAT: 34.956851 Lat: 34°56'33.44"N LAT: 34°57'24.75"N LON: 97°48'41.43"W Lon: 97°49'00.51"W Lat: 34.942623 LAT: 34.956874 LON: -97.811509 Lon: -97.816807 X: 2023402 Y: 585711 d ½" IRON ROD X: 2024985 585612 0 AT: 34°56'32.43"N ON: 97°48'41,49"W AT: 34.942341 ON: -97.811525 EXHIBIT . -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 Arkinoms Surveying and Mapping promptly if any promiseting is determined. OPF 40st as between from RTK - 40% and promptly in determined. OPF 40st as located from the Contact Profession in the Contact Profession in the Contact Profession in the Contact Profession in the Contact Profession is discussed in the Contact Profession in the Contact Profession is discussed in the Contact Profession in the Contact Professi C.S.R. CIAL REPOR AUG 2 6 2019 Certification: Survey and plat by: This is to certify that this Well Location Plat Arkoma Surveying and Mapping, PLLC represents the results of a survey made on the P.O. Box 238 Wilburton, OK 74578 ground performed under the supervision of the Ph. 918-465-5741 Fax 918-465-5030angae of Pangaea, Inc. Possession of thi al of this watermark is prohibited. Certificate of Authorization No. 5348 Expires June 30, 2020 Invoice #8567-A-B-AD 07/01/19 Date Staked: 04/10/19 LANCE G. MATHIS OK LPLS 1664 Date Drawn: 06/19/19 By: J.H.

201800162