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

Rule 165: 10-3-25

API No.: 35073253190000 **Completion Report** Spud Date: June 15, 2016

OTC Prod. Unit No.: 73217772 Drilling Finished Date: July 02, 2016

1st Prod Date: August 23, 2016

Completion Date: August 22, 2016

Drill Type: **HORIZONTAL HOLE**

Well Name: WHITETAIL 18-06-01 1H Purchaser/Measurer: TOM-STACK LLC

Location: KINGFISHER 1 18N 6W

SW SW SW SE

255 FSL 2450 FEL of 1/4 SEC

Latitude: 36.0586607 Longitude: -97.79053038 Derrick Elevation: 1173 Ground Elevation: 1149

STAGHORN PETROLEUM LLC 23753 Operator:

> 1 W 3RD ST STE 1000 TULSA, OK 74103-3500

	Completion Type			
X Single Zone				
	Multiple Zone			
	Commingled			

Location Exception			
Order No			
653231			
653590			

Increased Density
Order No
There are no Increased Density records to display.

First Sales Date: 08/30/2016

Casing and Cement							
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT
SURFACE	9-5/8"	40#	J-55/L-80	430		200	SURFACE
INTERMEDIATE	7"	29#	P-110	7450		326	5255'

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
LINER	4-1/2"	13.5#	P-110	4958	0	0	7087	12045

Total Depth: 12047

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

PI	Plug					
Depth Plug Type						
There are no Plug records to display.						

November 04, 2016 1 of 2

				Initial Tes	t 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
Oct 24, 2016	MISS'AN (EX CHESTER)	649	41	398	613	4364	PUMPING		64	200

Completion and Test Data by Producing Formation

Formation Name: MISS'AN (EX CHESTER)

Code: 359MSNLC

Class: OIL

Spacing Orders					
Unit Size					
640					

Perforated Intervals				
From To				
7497	11966			

Acid Volumes

4,391 BBLS 15% HCL

Fracture Treatments	
48,680 100# MESH	
3,719,580 30/50#	
299,615 BBLS FLUID	

Formation	Тор
HOGSHOOTER	5698
CHECKERBOARD	5875
OSWEGO	6204
MERAMEC	6745
OSAGE	6996

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

OCC: FLE ORDER HAS NOT BEEN ISSUED. WE HAVE ACCEPTED OPERATORS DATA AS SUBMITTED. IRREGULAR SECTION.

Lateral Holes

Sec: 1 TWP: 18N RGE: 6W County: KINGFISHER

NW NW NW NE

203 FNL 2635 FEL of 1/4 SEC

Depth of Deviation: 6509 Radius of Turn: 588 Direction: 360 Total Length: 4519

Measured Total Depth: 12047 True Vertical Depth: 7164 End Pt. Location From Release, Unit or Property Line: 203

FOR COMMISSION USE ONLY

1134754

Status: Accepted

November 04, 2016 2 of 2

LANCE G. MATHIS

OKLAHOMA

05/12/16

OK LPLS 1664

Date Staked : 02/26/16 By : H.N.
Date Drawn : 02/29/16 By : J H.
Added BHL / Rev X & Y : 04/08/16

Rev. BHL & Name : 04/11/16 By : R.S Add Final Pad Elev. : 05/12/16 By : K.I

By : J.H.

WELL LOCATION PLAT - AS-DRILLED

Sec., 1-18N-6W I.M.

Showing Final Pad Elevation

Operator: STAGHORN PETROLEUM LI C Lease Name and No.: WHITETAIL 18-06-01 #1H

Footage: 255' FSL -2450' FEL GR. ELEVATION: 1147' FINAL PAD ELEV.: 1149

Section: 1 Township: 18N Range: 6W I.M. Good Site? YES

County: Kingfisher State of Oklahoma

Alternate Loc.: N/A

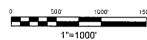
Terrain at Loc.: Location falls in a grass field draining to the East.

Accessibility: From the West.

Directions: From the intersection "NS 292 RD." and State Highway 51, 5.0 miles East of Hennessey, OK, go 4.0 miles South on "NS 292 RD." and 0.5 mile East on "EW 66 RD." to the

S/4 Corner of Section 1-18N-6W.

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

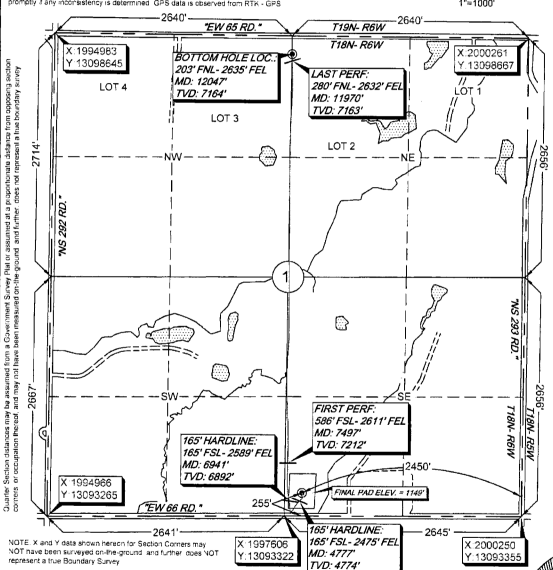


GPS DATUM

NAD - 83

NAD - 27

UTM - ZONE 14



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

OK LPLS 1664

Surface Hole Loc.:

Lat: 36°03'31.32"N Lon: 97°47'27.10"W Lat: 36.05866067

Lon:-97.79053038 X: 1997801

Y: 13093579

165' Hardline: Lat: 36°03'30.43"N

Lon: 97°47'27.42"W Lat: 36.05841263

Lon:-97.79061967

X: 1997776 Y: 13093489

165' Hardline:

Lat: 36°03'30.43"N Lon: 97°47'28.80"W

Lat: 36.05841250 Lon:-97.79100362

X: 1997662 Y: 13093487

First Perf:

Lat: 36°03'34.59"N

Lon: 97°47'29.00"W Lat: 36.05956953

Lon:-97.79105941 X: 1997640

Y: 13093908

Last Perf

Lat: 36°04'18.79"N

Lon: 97°47'28.47"W Lat: 36.07184658

Lon:-97.79091201

X. 1997629

Y: 13098376

Bottom Hole Loc.:

Lat: 36°04'19.55"N

Lon: 97°47'28.50"W Lat: 36.07205803

Lon:-97,79091839

X: 1997626

Y: 13098453



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, 2016 Invoice #6216-AD Date Staked : 02/26/16 By: H.N.

Date Drawn: 02/29/16 By: J.H. Added BHL / Rev. X & Y: 04/08/16 By : J.H. Rev BHL & Name 04/11/16 By R.S. Add Final Pad Elev : 05/12/16 By R.S. Add As-Drilled : 10/27/16 By R.S.

10/28/16