

Oklahoma Completion Detail: 35-051-23883



Well Info

API #: 35-051- 23883	OTC PUN #: 05121627500000	Filing Type: ✓ Original Amended	Hole Type: Vertical ✓ Horizontal Directional	Activity Type: Completion	Reporting Entity: Oklahoma Corporation Commission
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Operator: VITRUVIAN II WOODFORD LLC 4 WATERWAY SQ PL STE 400 THE WOODLANDS, TX 77380-2692	Operator #: 23144
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Lease Name: JOHNSON ROGERS	Well #: 3R-17X8H	Directional Survey: No
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Total Depth: 22521'	Plug-Back Total Depth: Unknown	Elevation: Unknown
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County: Grady	Section: 20	Township: 4N	Range: 5W	Spot: SW NW NE NW	Footages: 345' FNL & 1,640' FWL
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Spud Date: Sat Nov 01 00:00:00 CDT 2014	Drilling Finished: Sat Jan 24 00:00:00 CST 2015	Well Completion: Tue Jul 21 00:00:00 CDT 2015	First Production: Sat Aug 08 00:00:00 CDT 2015
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Class: Oil	Producing Formation: WOODFORD (319WDFD)	Perforations: 15,298'–22,390'	Initial Daily Rate: 455 BBLs Oil, 4,776 MCF Gas, 2,535 BBLs Water
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Completion Type:
 ✓ Single Zone
 Multiple Zone
 Commingled

Spacing Orders:
Increased Density, Order# 631351

Bottom Holes

Bottom Hole Locations for Horizontal Holes (Drainholes)

Drainhole #1

County: Grady	Section: 8	Township: 4N	Range: 5W	Spot: SW SW SE NW	Footages: 110' FSL & 1,633' FWL
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Depth of Deviation:	Radius of Turn:	Direction:	Total Length:	Latitude:	Longitude:
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14,400' 740' 1 8,137' — —

Measured Total Depth: 22521'
True Vertical Depth: 14700'
End Point Location:

Casing

Type	Size	Weight	Grade	Feet	PSI	Sacks	Fillup	Top
Conductor	20"	106.50#	J-55	718'	—	935	—	SURFACE
Surface	13 3/8"	68#	J-55	3508'	—	1,585	—	30'
Intermediate	9 5/8"	40#	P-110	12282'	—	1,015	—	6,978'
Production	5 1/2"	23#	HCP11	22521'	—	2,390	—	14,459'
							TD	22521'

Packer @ **Type:**
 N/A N/A

Plug @ **Type:**
 N/A N/A

Test

Formation	WOODFORD (319WDFD)
Spacing	—
Spacing Order Number	631343,197445
Class	Oil
Perforated Intervals	15,298'–22,390'
Acid/Volume	3664 BBLS
Fracture Treated?	Yes
Fluids Amounts	317141 BBLS SLICKWATER 5545479# PROP
Initial Test Date	Tue Aug 25 00:00:00 CDT 2015
Oil-BBL/Day	455
Oil-Gravity (API)	58
Gas-MCF/Day	4,776
Gas-Oil Ratio Cu.Ft./BBL	10,497 : 1
Water-BBL/Day	2,535
Producing Method	Flowing
Initial Shut-In Pressure	1,725#
Choke Size	35"

Flow Tubing Pressure —**Formations**

Formation	Oil/Gas Zone	Top	Bottom	SubSea Top	SubSea Bottom
SYCAMORE (352SCMR)		14,674'	—	—	—
WOODFORD (319WDFD)		14,886'	—	—	—
HUNTON (269HNTN)		15,152'	—	—	—

Miscellaneous**Operator Contact:**

Unknown

Operator Phone:

Unknown

Date Form Signed:

Unknown

Were open hole logs run?

No

Date last log was run:

N/A

Was CO₂ encountered? At what depths?

No

N/A

Was H₂S encountered? At what depths?

No

N/A

Unusual drilling conditions?

None Reported

Remarks:

DI ADVISORY: THE OTC PUN WAS VERIFIED ON THE OCC WEBSITE. OCC: FLE ORDER HAS NOT BEEN ISSUED. WE HAVE ACCEPTED OPERATORS DATA AS SUBMITTED. IRREGULAR SECTION. DI USE: ADDITIONAL LOCATION EXCEPTION ORDER NUMBERS: 634517,634326,631344 DI USE: 4,5,6