



Oklahoma Completion Detail: 35-051-23665

Well Info

API #: 35-051- 23665	OTC PUN #: 05121064400000	Filing Type: ✓ Original Amended	Hole Type: Vertical ✓ Horizontal Directional	Activity Type: Completion	Reporting Entity: Oklahoma Corporation Commission
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Operator: CONTINENTAL RESOURCES INC PO BOX 269000 OKLAHOMA CITY, OK 73126-9000	Operator #: 3186
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Lease Name: SINGER	Well #: 1-18-7XH	Directional Survey: No
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Total Depth: 25105'	Plug-Back Total Depth: Unknown	Elevation: 1,168' Grd 1,200' DF
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County: Grady	Section: 18	Township: 4N	Range: 5W	Spot: SE SW SW SW	Footages: 300' FSL & 480' FWL
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Spud Date: Sun Feb 10 00:00:00 CST 2013	Drilling Finished: Wed Apr 03 00:00:00 CDT 2013	Well Completion: Mon May 27 00:00:00 CDT 2013	First Production: Sun Jun 02 00:00:00 CDT 2013
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Class: Oil	Producing Formation: WOODFORD (319WDFD)	Perforations: 15,728'-24,982'	Initial Daily Rate: 595 BBLs Oil, 7,179 MCF Gas, 1,645 BBLs Water
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Completion Type:

✓ Single Zone
Multiple Zone
Commingled

Spacing Orders:

Location Exception, Order# 606445

Bottom Holes

Bottom Hole Locations for Horizontal Holes (Drainholes)

Drainhole #1

County: Grady	Section: 7	Township: 4N	Range: 5W	Spot: NE NW NW NW	Footages: 131' FNL & 550' FWL
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Depth of Deviation: 14,721' **Radius of Turn:** 576' **Direction:** 77 **Total Length:** 9,254' **Latitude:** — **Longitude:** —

Measured Total Depth: 25105' **True Vertical Depth:** 14672' **End Point Location:**

Casing

Type	Size	Weight	Grade	Feet	PSI	Sacks	Fillup	Top
Conductor	20"	—	—	87'	—	10	—	SURFACE
Surface	13 3/8"	54.5#	J-55	1535'	—	850	—	SURFACE
Intermediate	9 5/8"	40#	P-110	12400'	—	1,810	—	7,276'
Production	5 1/2"	23#	P-110	25104'	—	3,340	—	3,700'
							TD	25105'

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

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

Test

Formation	WOODFORD (319WDFD)
Spacing	—
Spacing Order Number	597018,134400
Class	Oil
Perforated Intervals	15,728'–24,982'
Acid/Volume	—
Fracture Treated?	Yes
Fluids Amounts	371,838 BBLS OF SLICKWATER AND 6,491,796 LBS OF SAND.
Initial Test Date	Tue Jun 25 00:00:00 CDT 2013
Oil-BBL/Day	595
Oil-Gravity (API)	56.43
Gas-MCF/Day	7,179
Gas-Oil Ratio Cu.Ft./BBL	12,066 : 1
Water-BBL/Day	1,645
Producing Method	Flowing
Initial Shut-In Pressure	5,464#
Choke Size	38/64"

Flow Tubing Pressure —**Formations**

Formation	Oil/Gas Zone	Top	Bottom	SubSea Top	SubSea Bottom
HOXBAR (405HXBR)		7,110'	—	—	—
HOGSHOOTER (405HGSR)		8,370'	—	—	—
CHECKERBOARD (405CCKB)		8,742'	—	—	—
DEESE (404DEES)		9,036'	—	—	—
ATOKA (403ATOK)		11,040'	—	—	—
SPRINGER (401SPRG)		11,990'	—	—	—
CUNNINGHAM (401CNGM)		12,056'	—	—	—
CANEY (354CNEY)		14,746'	—	—	—
SYCAMORE (352SCMR)		14,903'	—	—	—
WOODFORD (319WDFD)		15,151'	—	—	—

Miscellaneous**Operator Contact:**

Unknown

Operator Phone:

5802338955

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:

INITIAL TEST DATA CASING PRESSURE IS 1780 PSI. WE RESPECTFULLY REQUEST UP TO 90 DAYS TO COMPLETE FORM 1016, BACK PRESSURE TESTING, TESTING WILL BE COMPLETED NO LATER THAN SEPTEMBER 25, 2013, IRREGULAR SECTION. OCC: FLE ORDER HAS NOT BEEN ISSUED. WE HAVE ACCEPTED OPERATORS DATA AS SUBMITTED. DI ADVISORY: LOCATION EXCEPTION ORDER NO CONTINUES AS 606373

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