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

Rule 165: 10-3-25

OTC Prod. Unit No.: 35 137 214061 Drilling Finished Date: July 04, 2014

1st Prod Date: August 14, 2014

Completion Date: August 04, 2014

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: DYESS 1-1H Purchaser/Measurer: ENABLE MIDSTREAM

Location: STEPHENS 1 3S 4W First Sales Date: 08/14/2014 SE SE SW SE

50 FSL 1560 FEL of 1/4 SEC Latitude: 34.318153 Longitude: -97.566

Derrick Elevation: 1063 Ground Elevation: 1038

Operator: CONTINENTAL RESOURCES INC 3186

PO BOX 269000 20 N BROADWAY

OKLAHOMA CITY, OK 73126-9000

Completion Type					
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception
Order No
628515

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	
CONDUCTOR	20			105		9	SURFACE	
SURFACE	13 3/8	54.5	J-55	1512		955	SURFACE	
INTERMEDIATE	9 5/8	40	P-110	13487		2245	13020	
PRODUCTION	5 1/2	23	P-110	16804		2260	SURFACE	

Liner								
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
LINER	7 5/8	29.7	P-110	1653	0	188	13487	15140

Total Depth: 16804

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

Pi	ug				
Depth	Plug Type				
There are no Plug records to display.					

September 25, 2014 1 of 2

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
Aug 16, 2014	MISSISSIPPIAN	143	49.3	281	1961	213	FLOWING	6650	26/64	

Completion and Test Data by Producing Formation

Formation Name: MISSISSIPPIAN

Code: 359MSSP

Class: OIL

Spacing Orders							
Order No	Unit Size						
627067	640						

Perforated Intervals					
From	То				
15024	16774				

Acid Volumes

There are no Acid Volume records to display.

Fracture Treatments

88,818 BBLS OF SLICKWATER AND 1,165,353 LBS SAND

Formation	Тор
MISSISSIPPIAN	14391

Were open hole logs run? Yes Date last log run: June 10, 2014

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

INITIAL TEST DATA CASING PRESSURE IS 185 PSI.

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

Lateral Holes

Sec: 1 TWP: 3S RGE: 4W County: STEPHENS

NW NE NW NE

2573 FSL 1886 FEL of 1/4 SEC

Depth of Deviation: 13973 Radius of Turn: 631 Direction: 1 Total Length: 1780

Measured Total Depth: 16804 True Vertical Depth: 14618 End Pt. Location From Release, Unit or Property Line: 67

FOR COMMISSION USE ONLY

1125594

Status: Accepted

September 25, 2014 2 of 2

Continental

Quarter Section distances may corners, or occupation thereof,

be assumed from a Government Survey Plat or assumed and may not have been measured on-the-ground, and furl

further, at a

proportionate distance from opposing section does not represent a true boundary survey.

Well Location Plat

Operator: CONTINENTAL RESOURCES, INC.

Lease Name and No.: DYESS #1-1H

PAD ELEVATION: 1038' Good Site? YES Footage: 50' FSL - 1560' FEL

Township: 3S Range: 4W Section: 1

County: Stephens State of Oklahoma

Alternate Loc.: N/A

Terrain at Loc. : Stake fell on level pad site.

Accessibility: From the South.

X:2126839 Y:363873

LOT 4

0

Directions: From the junction of State Highway 89 & State Highway 53, ±5.5 miles East of Loco, OK, go North on Hwy 89 (Pinto Rd.) 1.5 miles, go East on "EW 185 Road" 1.0

" EW 185 RI

LOT 3

2S-R4W T3S-R4W

LOT 2

N04°34'W (Grid Br.

NAD 27

mile to the Northwest Corner of Section 1-3S-4W.

Sec. 1-3S-4W I.M.



GPS DATUM NAD - 27 OK SOUTH ZONE

X:2132122 Y:363896

BOTTOM HOLE LOC.

30' FNL - 1950' FEL

Surface Hole Loc .: Lat: 34°19'05.35"N Lon: 97°34'03.09"W X: 2130588 Y: 358665

Bottom Hole Loc.: Lat: 34°19'56.73"N Lon: 97°34'07.78"W X: 2130172

Y: 363857

73S-R3W 73S-R4W

Stephens County

Please contact Arkoma Surveying and Mapping promptly if any inconsistency i determined.

GPS data is observed from RTK - GPS

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

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 and plat by,

Arkoma Surveying and Mapping, PLLC P.O. Box 238 Wilburton, OK 74578

Ph. 918-465-5711 Fax 918-465-5030

X:2126875 Y:358600

Certificate of Authorization No. 5348 Expires June 30, 2016

Invoice #4062-B

Date Staked: 02/12/14 By: A.P By: R.S. Date Drawn: 02/13/14 By: R.M. Gen. Rev.: 06/13/14

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.

STAN DRANNON

OK LPLS 1672

