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.: 073-217223 Drilling Finished Date: November 24, 2015

1st Prod Date: February 26, 2016

Completion Date: February 23, 2016

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: J. R. BARTON 1H-28X

Purchaser/Measurer: NEWFIELD

Location: KINGFISHER 33 17N 8W

First Sales Date: 0226/2016

NW SW SW SW

390 FSL 255 FWL of 1/4 SEC

Latitude: 35.8996 Longitude: -98.06675 Derrick Elevation: 1234 Ground Elevation: 1211

Operator: NEWFIELD EXPLORATION MID-CON INC 20944

1 WILLIAMS CTR STE 1900 TULSA, OK 74172-0162

Completion Type					
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception
Order No
650560
650034

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	9 5/8	40	J-55	1500		405	SURFACE	
PRODUCTION	5 1/2	20	P-110	18739	9500	2360	16857	

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
There are no Liner records to display.								

Total Depth: 18759

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

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

June 01, 2016 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
Mar 16, 2016	MISSISSIPPIAN	1496	44	1282	857	400	FLOWING	1000	64	269

Completion and Test Data by Producing Formation

Formation Name: MISSISSIPPIAN

Code: 359MSSP

Class: OIL

Spacing Orders					
Order No	Unit Size				
650033	640				
650924	MULTIUNIT				
-					

Perforated Intervals					
From	То				
8655	18594				
8655	18594				

Acid Volumes

21,056 GALLONS 15% HCL

Fracture Treatments					
14,382,080 # PROPPANT					
198,400 BLWTR					
_					

Formation	Тор
MISSISSIPPIAN	8534
MANNING	8140
CHESTER	7920

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: 28 TWP: 17N RGE: 8W County: KINGFISHER

NE NW NW NW

50 FNL 458 FWL of 1/4 SEC

Depth of Deviation: 3948 Radius of Turn: 4603 Direction: 360 Total Length: 9939

Measured Total Depth: 18759 True Vertical Depth: 8415 End Pt. Location From Release, Unit or Property Line: 50

FOR COMMISSION USE ONLY

1132889

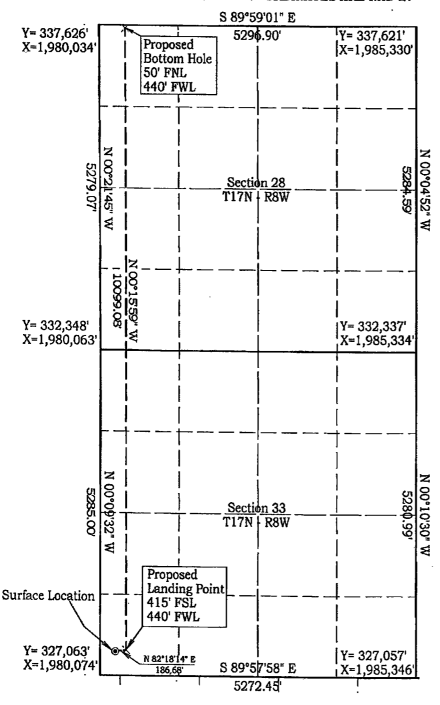
Status: Accepted

June 01, 2016 2 of 2

Permit Plat M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999 Fax 580-226-7158

Compan	y Name: <u>Nev</u>	viield Explorat	ion Mid-Contin	ent, Inc.	Lease Name:	J.R.	Barton #1H-28X	
Section	33	Township	17 North	Range	8 West	County	Kingfisher	Oklahoma
		Surface Lo	ocation	390' FSL	- 255' FWL		vation 211'	

ALL SECTION CORNER COORDINATES ARE NAD 27





Scale: 1" = 1500' Invoice # 15239 Date 6/11/15

Coordinates were derived from GPS RTK methods and are only accurate within ±10 feet

Location GPS NAD 27 Oklahoma North Surface Location Latitude: 35.89956° Longitude: 98.06642°

Y= 327,453' X = 1,980,328'

Location NAD 83 Surface Location Latitude: 35.89960° Longitude: 98.06675° Y= 327,476' X = 1,948,730'

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

This location has been staked according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.



Well Location Plat

M & M Land Surveying, Inc.

520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999 Fax 580-226-7158

Section 33	<u> Township 17 North</u>	Range 8 West		rton #1H-28X Kingfisher Oklahoma	
Surface Location	390' FSL - 255' FWL	Elevation 1211'	Good Location? Yes	Topography Location fell in pasture, ±220' North of fence, ±220' East of powerline and fence.	
(2250')	(2385')			Scale: 1° = 1000' Invoice #15239 Date 6/11/15 Elevations of Proposed Pad Corners NW/C - N/A NE/C - N/A SE/C - N/A SE/C - N/A SW/C - N/A Coordinates were derived from GPS RTK methods and are only accurate within ±10 feet Location GPS NAD 27 Oklahoma North Surface Location Latitude: 35.89956' Longitude: 98.06642' Y= 327,453' X = 1,980,328' Location NAD 83 Surface Location Latitude: 35.89960' Longitude: 98.06675'	
	<u> </u>	<u>_</u>		Best Accessibility to Location From the West	

Distance & From the Jct. of U.S. #81 and S.H. #33, go 7.5 miles West on S.H. #33, then 3 miles North and .1 miles West on county roads to the Southwest corner of section 33.

Highway or Town

CERTIFICATE:

I, D. Harry McClintick, a Registered Land Surveyor in the state of Oklahoma, do hereby certify that the above described Well Location was surveyed and staked on the ground as shown.

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

This location has been staked according to the best official

survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.

The distances shown in parenthesis () are calculated distances based on the quarter section being 2640' and have not been measured.

