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.: 087-217606 Drilling Finished Date: March 12, 2016

1st Prod Date: June 29, 2016

Completion Date: June 29, 2016

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: GOSHORN 1H-24XX

Purchaser/Measurer: NEWFIELD

Location: MCCLAIN 36 7N 4W First Sales Date: 06/29/2016

NW SW SE SE

400 FSL 1075 FEL of 1/4 SEC Latitude: 35.0308 Longitude: -97.56834

Derrick Elevation: 1259 Ground Elevation: 1231

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
652966

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	94	J-55	108		27	SURFACE
SURFACE	9 5/8	40	J-55	1500		480	SURFACE
PRODUCTION	5 1/2	20	P-110	21320		3335	2913

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

Total Depth: 22780

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

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

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	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
Jul 26, 2016	WOODFORD	160	42.2	345	2156	818	FLOWING	1675	64	69

Completion and Test Data by Producing Formation

Formation Name: WOODFORD

Code: 319WDFD

Class: OIL

Spacing Orders					
Order No	Unit Size				
651990	640				
652437	MULTIUNIT				
•					

Perforated Intervals					
From	То				
10270	21176				

Acid Volumes 26,893 GALS 15% HCL

Fracture Treatments				
12,097,220 # PROPPANT 438,418 BLWTR				

Formation	Тор
PENN UNC	9642
S CANEY	9800
WOODFORD	9994

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: 24 TWP: 7N RGE: 4W County: MCCLAIN

SW NE NE SE

2082 FSL 494 FEL of 1/4 SEC

Depth of Deviation: 9679 Radius of Turn: 989 Direction: 2 Total Length: 12709

Measured Total Depth: 22780 True Vertical Depth: 10071 End Pt. Location From Release, Unit or Property Line: 494

FOR COMMISSION USE ONLY

1133845

Status: Accepted

August 22, 2016 2 of 2

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

				nent, Inc.	Lease Na	me: Gosho	rn #1H-24XX	
Section	36	Township	7 North	Range	4 West	t County _		Oklahoma
Surface I	ocation	400' FSL	- 1075' FEL	Ele 1	vation 231'	Good Location? Yes	17	ography n fell in pasture.
		<u> </u>		Millione missilian				
-								Bearings are based on Geodetic North. Unless otherwise noted
								Scale: 1" = 1000' Invoice #16048 Date 2/08/16 Elevations of Proposed Pad Corners NW/C - 1238' NE/C - 1236' SE/C - 1224' SW/C - 1228'
		.			¥		fro an	oordinates were derive om GPS RTK methods d are only accurate thin ±10 feet
				ए क्रांक्ट संस्कृत राज्य	 (224	40')	OF La Lo Y=	cation GPS NAD 27 dahoma South Surface Location titude: 35.03073° ngitude: 97.56803° 617,989' = 2,129,327'
				(1565		1075'	S Lai Loi Y=	ocation NAD 83 surface Location titude: 35.03080° ngitude: 97,56834° 618,031' = 2,097,730'
								essibility to Location
							From th	e South
							Programme and the second seco	

From the Jct. of S.H. #59 and S.H. #39, go 1 mile North to the Southeast corner of Section 36. Distance & Direction From

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.

