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

Rule 165: 10-3-25

API No.: 35111103500001 Completion Report Spud Date: June 27, 2016

OTC Prod. Unit No.: Drilling Finished Date: June 27, 2016

1st Prod Date:

First Sales Date:

Completion Date: June 27, 2016

Amended

Amend Reason: ORPHANED WELL RE-ENTERED TO PLUG

Drill Type: STRAIGHT HOLE

Well Name: HAMMONDS 1 Purchaser/Measurer:

Location: OKMULGEE 1 12N 12E

SW SE SE SE

317 FSL 416 FEL of 1/4 SEC

Latitude: -95.9829 Longitude: 35.53716 Derrick Elevation: 0 Ground Elevation: 1241

Operator: LANDSEER EXPLORATION LLC 23740

5300 MEMORIAL DR STE 475 HOUSTON, TX 77007-8230

	Completion Type							
X Single Zone								
	Multiple Zone							
	Commingled							

Location Exception
Order No
There are no Location Exception records to display.

Increased Density
Order No
There are no Increased Density records to display.

Casing and Cement									
Type Size Weight Grade Feet PSI SAX Top of CMT									
SURFACE	10			1330		175	SURFACE		
PRODUCTION	8 1/2			1700		250	SURFACE		

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

Total Depth: 3072

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 Tes	t 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
	There are no Initial Data records to display.									
		Con	npletion and	Test Data k	y Producing F	ormation				
	Formation Name: NA Code: Class: DRY									
Were open hole logs run? No Date last log run:  Were unusual drilling circumstances encountered? No Explanation:										
Other Remark	s VELL RE-ENTERED TO PL	UG AND ABA	ANDONED.	SUBMITTED	) 1003 ATTACH	ED.				

## FOR COMMISSION USE ONLY

1133825

Status: Accepted

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## Well Location Plat

API 111-10350 A

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

Company	Name:_	Newfield Explorat	ion Mid-Conti	nent, Inc.	Lease Nan	ne: <u>Hamı</u>	nonds #1	
Section	1	Township	12 North	Range	12 Eas	t County _	Okmulgee	Oklahoma
Surface L	ocation _	317' FSL -	416' FEL	Ele 6	vation 38'	Good Location? Yes	_	ography Well Head
	LOT 4	FO,	ГЗ	LOT 2		LOT 1		Bearings are TRUE NORTH
į		1			     			Scale: 1" = 1000' Invoice #16207 Date 5/26/16
						(2323')	fro an wi Lo Ol La Lo Y= Lo La Lo	ordinates were derived om GPS RTK methods d are only accurate thin ±10 feet cation GPS NAD 27 dahoma North Surface Location titude: 35.53705° negitude: 95.98262° 201,728' = 2,600,207' cation NAD 83 Surface Location titude: 35.53716° negitude: 95.98290° 201,770' = 2,568,611'
					    	317	Best Acce	essibility to Location e South

Distance & From the Jct. of U.S. 266 and U.S. #75, go ±4.4 miles North on U.S. #75, then 0.5

Direction From Miles West, 1.5 miles North, 1 mile West and 0.5 miles South on County Roads to the Southeast Corner of Section 1.

## 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.

