## Oklahoma Corporation Commission Oil & Gas Conservation Division Post Office Box 52000 Oklahoma City, Oklahoma 73152-2000 Rule 165: 10-3-25

API No.: 35011241170000

OTC Prod. Unit No.: 011-225741-0-0000

**Completion Report** 

Spud Date: December 12, 2018

Drilling Finished Date: March 21, 2019 1st Prod Date: June 07, 2019 Completion Date: June 07, 2019

Min Gas Allowable: Yes

Purchaser/Measurer: ENLINK OKLAHOMA GAS PROCESSING LP First Sales Date: 6/12/19

Drill Type: HORIZONTAL HOLE

Well Name: HOILE FED 1611 6H-25X

Location: BLAINE 36 16N 11W NW SW SE SW 380 FSL 1565 FWL of 1/4 SEC Latitude: 35.813202 Longitude: -98.32527 Derrick Elevation: 1591 Ground Elevation: 1567

Operator: NEWFIELD EXPLORATION MID-CON INC 20944

4 WATERWAY AVE STE 100 THE WOODLANDS, TX 77380-2764

Completion Type			Location Exception						Increased Density						
Х	Single Zone		Order No					Order No							
Multiple Zone 683656								682020							
	Commingled										6820	21			
						Ca	asing an	d Cem	ent						
		Туре			Size	Weight	Gr	ade	Feet		PSI	SAX	Top of CMT		
		SURFACE		13 3/8	54.5	J.	J-55 P-110 EC		00		405	SURFACE			
		INTER	INTERMEDIATE			40			P-11	9377		1125	SURFACE		
		PROD	UCTION		5 1/2	20	P-11	0 ICY	21003			4135	2632		
		Liner													
		Туре	Size	Wei	ght	Grade	Leng	th	PSI	SAX	То	o Depth	Bottom Depth		
There are no Line							no Liner	er records to display.							
		L													

## Total Depth: 21027

Pac	ker	Plug				
Depth Brand & Type		Depth	Plug Type			
There are no Packe	r records to display.	There are no Plug records to display.				

**Initial Test Data** 

	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 Tubin Pressure
Jun 07, 2019	MISSISSIPPIAN	472	43.2	930	1970	1234	FLOWING	2800	22	2400
		Cor	npletion and	Test Data k	by Producing F	ormation				
	Formation Name: MISS	ISSIPPIAN		Code: 35	9MSSP	С	lass: OIL			
	Spacing Orders				Perforated I	ntervals		7		
Order No Unit Size				From To						
6634	456	640		11143		20931				
6860	D38 MI	JLTIUNIT			•					
	Acid Volumes				Fracture Tre	atments				
	121 BBLS 15% HCL			468,441 BBLS TOTAL VOLUME 19,847,171 LBS TOTAL PROPPANT						
					/ere unusual dri xplanation:	lling circums	tances encou	intered? No		
Other Remarks				E	xplanation:					
DCC - INTERIN	<b>s</b> / ORDER 683351 IS AN E EITHER THE FINAL LOC/			E 165:10-3-2	xplanation: 28. OCC - THIS	DOCUMEN	Γ IS ACCEPT	ED BASED (	ON THE C	DATA
DCC - INTERIN	/ ORDER 683351 IS AN E			E 165:10-3-2	xplanation: 28. OCC - THIS MULTIUNIT OR	DOCUMEN	Γ IS ACCEPT	ED BASED (	ON THE D	DATA
DCC - INTERIN SUBMITTED N	/ ORDER 683351 IS AN E	ATION EXCE		E 165:10-3-2 THE FINAL	xplanation: 28. OCC - THIS MULTIUNIT OR	DOCUMEN	Γ IS ACCEPT	ED BASED (	ON THE D	DATA
DCC - INTERIN SUBMITTED N Gec: 25 TWP: 1	/ ORDER 683351 IS AN E EITHER THE FINAL LOC	ATION EXCE		E 165:10-3-2 THE FINAL	xplanation: 28. OCC - THIS MULTIUNIT OR	DOCUMEN	Γ IS ACCEPT	ED BASED (		DATA
DCC - INTERIN SUBMITTED N Sec: 25 TWP: 1	/ ORDER 683351 IS AN E EITHER THE FINAL LOC/ 16N RGE: 11W County: BL	ATION EXCE		E 165:10-3-2 THE FINAL	xplanation: 28. OCC - THIS MULTIUNIT OR	DOCUMEN	Γ IS ACCEPT	ED BASED (	ON THE C	DATA
DCC - INTERIN SUBMITTED N Sec: 25 TWP: 1 Sec: 25 TWP: 1 Sec NE NW 30 FNL 105	A ORDER 683351 IS AN E EITHER THE FINAL LOCA	ATION EXCE	PTION NOR	E 165:10-3-2 THE FINAL	xplanation: 28. OCC - THIS MULTIUNIT OR	DOCUMEN	Γ IS ACCEPT	ED BASED (		DATA

## FOR COMMISSION USE ONLY

Status: Accepted

1143188