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

API No.: 35073257900000

Drill Type:

OTC Prod. Unit No.: 073-222627

Completion Report

Spud Date: October 19, 2017

Drilling Finished Date: November 02, 2017

1st Prod Date: December 12, 2017

Completion Date: December 08, 2017

Min Gas Allowable: Yes

Purchaser/Measurer: KFM

First Sales Date: 12/19/2017

Well Name: PEA EYE 18-05-03 1H

HORIZONTAL HOLE

Location: KINGFISHER 3 18N 5W S2 S2 SE SW 194 FSL 1980 FWL of 1/4 SEC Latitude: 36.05868698 Longitude: -97.722809 Derrick Elevation: 1093 Ground Elevation: 1068

Operator: CHISHOLM OIL & GAS OPERATING LLC 23991

6100 S YALE AVE STE 1700 TULSA, OK 74136-1921

Completion Type		Location Exception	Increased Density				
Х	Single Zone	Order No	Order No				
	Multiple Zone	679399	There are no Increased Density records to display.				
	Commingled						

Casing and Cement											
1	Туре		Size	Weight	Grade	Grade Fe		PSI SAX		Top of CMT	
CONI	CONDUCTOR		20	52		4	5			SURFACE	
SUI	SURFACE			40	J-55	384		225		SURFACE	
PROE	PRODUCTION			29	P-110	P-110 679			285	3500	
Liner											
Туре	Size	Weig	ght	Grade	Length	PSI	SAX	Тор	Depth	Bottom Depth	
LINER	4 1/2	13.	5	P-110	4789	0	0	(6603	11392	

Total Depth: 11392

Pac	ker	Plug			
Depth	Brand & Type	Depth	Plug Type		
6504	AS1X	There are no Plug	o Plug records to display.		

Initial Test Data

Test Date	Formation	Oil BBL/Day		ravity PI)	Gas MCF/Day	Gas-Oil Ratio Cu FT/BBL	Water BBL/Day	Pumpin or Flowing	Initial Shut- In Pressure	Choke Size	Flow Tubing Pressure
Feb 02, 2018	MISSISSIPPIAN (LESS CHESTER)	127	3	5	195	1535	1996	GAS LIFT		64	130
		Cor	npletio	on and	Test Data	by Producing F	ormation		•		-
	Formation Name: MISSI CHESTER)	SSIPPIAN (L	ESS		Code: 3	59MSNLC	С	lass: OIL			
	Spacing Orders					Perforated I	ntervals				
Orde	r No U	nit Size			From		То				
6682	668274 640				There are	e no Perf. Interva	als records to	display.			
	Acid Volumes					Fracture Tre	atments		— 一		
55,566 GAL 15% HCL					767,400 LBS MESH; 5,072,446 LBS 30/50 SAND & 11,740,764 GALS FRAC FLUID						
Formation		Т	ор			Noro opon bolo	logo rup2 No				
CHECKERBOA		Were open hole logs run? No 5584 Date last log run:									
BIG LIME/OSW		5763 Were unusual drilling circumstances encountered? No									
PINK LIME		6092 Explanation:									
MERAMEC (M		6172									
OSAGE			6327								
OSAGE 4				6457							
Other Remark	s										
OCC - THIS W NOT CEMENT	ELL IS AN OPEN HOLE CO	OMPLETION	FROM	1 BOT	TOM OF TH	IE 7" CASING A	T 6,792' TO ⁻	TERMINUS	AT 11,392'. T	HE 4 1/2"	LINER IS
					Lateral	Holes					
	3N RGE: 5W County: KING	FISHER									
NE NW NE											
	2 FWL of 1/4 SEC										
	tion: 5792 Radius of Turn: 5				-						
Measured Tota	I Depth: 11392 True Vertica	al Depth: 658	80 End	Pt. Lo	ocation Fron	n Release, Unit c	or Property Li	ne: 175			

FOR COMMISSION USE ONLY

Status: Accepted

1139175