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

Completion Report

API No.: 35153236370001

OTC Prod. Unit No.: 153-224808

Amended

Operator:

Amend Reason: OCC - CORRECTION FOR API SUFFIX CHANGE

Drill Type: HORIZONTAL HOLE

Well Name: HARGIS 21/16-20-17 1H

100 E MAIN ST

Location: WOODWARD 28 20N 17W NE SW NE NE 800 FNL 880 FEL of 1/4 SEC Latitude: 36.185473905 Longitude: -99.011990606 Derrick Elevation: 1784 Ground Elevation: 1761

TAPSTONE ENERGY LLC 23467

Drilling Finished Date: December 01, 2018 1st Prod Date: January 04, 2019

Completion Date: December 22, 2018

Spud Date: November 04, 2018

Min Gas Allowable: Yes

Purchaser/Measurer: PLAINS MARKETING

First Sales Date: 1/4/2019

	OKLAHOMA CIT	, OK 73104-2509		
	Completion Type	Location Exception	Increased Density	
Х	Single Zone	Order No	Order No	
	Multiple Zone	693038	There are no Increased Density records to display.	

Commingled

Casing and Cement											
T	Туре		Size	Weight	Grade	Fe	et	PSI	SAX	Top of CMT	
SUR	SURFACE		9 5/8	36	J-55	1505		1500	470	SURFACE	
PROD	PRODUCTION		7	26	L-80	103	316	1150	450	5182	
	Liner										
Туре	Size	Weig	ght	Grade	Length	PSI	SAX	Тор	Depth	epth Bottom Depth	
LINER	4 1/2	13 1	/2	P-110	11520	2800	1100	g	9606	21126	

Total Depth: 21129

Pac	ker	Plug			
Depth	Brand & Type	Depth	Plug Type		
10264	4.5" X 2 3/8" AS1-X	There are no Plug	records to display.		

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	
Feb 01, 2019	MISSISSIPPIAN - (LESS CHEST		299	41	2832	9472	2285	FLOWING	460	64/64	466	
			Con	npletion and	I Test Data	by Producing F	ormation					
	Formation Name	e: MISSI	SSIPPIAN		Code: 35	59MSSP	С	lass: OIL				
Spacing Orders					Perforated Intervals							
Orde	er No	U	nit Size		Fror	n	1	Го				
667	719		640		1091	5	100	6029	_			
695	886	MU	ILTIUNIT		1605	53	21	030				
	Acid Volum	nes				Fracture Tre	atments					
8,141 BB	LS 7.5% HCL AND	480 BBL	S 15% HCL	2	230,027 BBL	S OF FLUID & 4	1,414,001 LB	S OF SAND				
	Formation Name CHESTER)	e: MISSI	SSIPPIAN (L	ESS	Code: 35	59MSNLC	C	lass: OIL				
	Spacing Ord	ders			Perforated Intervals							
Orde	Order No Unit Size			From			То					
686	686823 640		640		16053		21030					
695	886	MU	ILTIUNIT			ł						
	Acid Volum	nes				Fracture Tre						
A	CIDIZED WITH MIS	SISSIP	PIAN		FRACTURE TREATED WITH MISSISSIPPIAN							
	Formation Name (LESS CHESTE		SSIPPIAN - I	MSSP	Code:		C	lass: OIL				
Formation			Т	ор	V	Vere open hole	logs run? No					
COTTAAGE G	COTTAAGE GROVE SAND					Date last log run:	-					
HOGSHOOTER					7208 V	Vere unusual dr	untered? No					
OSWEGO LIME						Explanation:	C C					
MORROW SHALE					8521							
MISS. UNCONFORMITY/CHESTER LIME					8456							
MANNING					9060							
BASE MANNING LIME					9355							
MANNING SHALE					9408							
UPPER MERA	MEC				9588							
MIDDLE MER	AMEC			9747								

9974

Other Remarks

LOWER MERAMEC

Lateral Holes

Sec: 16 TWP: 20N RGE: 17W County: WOODWARD

NW NW NE NE

183 FNL 916 FEL of 1/4 SEC

Depth of Deviation: 9756 Radius of Turn: 749 Direction: 375 Total Length: 10196

Measured Total Depth: 21129 True Vertical Depth: 9716 End Pt. Location From Release, Unit or Property Line: 183

FOR COMMISSION USE ONLY

Status: Accepted