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

API No.: 35017254960001 **Completion Report** Spud Date: October 20, 2019 OTC Prod. Unit No.: 017-226446-0-0000 Drilling Finished Date: November 16, 2019 1st Prod Date: December 14, 2019 Amended Completion Date: December 07, 2019 Amend Reason: OCC CORRECTION - CORRECT BHL STR TO 30-12N-8W Drill Type: HORIZONTAL HOLE Well Name: SAND PEBBLES 30-12N-8W 1MH Purchaser/Measurer: ANCOVA First Sales Date: 12/14/19 CANADIAN 31 12N 8W Location: SE NW NW NW

Operator: TRAVIS PEAK RESOURCES LLC 23914

335 FNL 335 FWL of 1/4 SEC

Latitude: 35.478116 Longitude: -98.094445 Derrick Elevation: 1435 Ground Elevation: 1408

1100 LOUISIANA ST STE 5100 HOUSTON, TX 77002-5220

	Completion Type	Location Exception	Increased Density			
Х	Single Zone	Order No	Order No			
	Multiple Zone	708952	698394			
	Commingled	709004				

Casing and Cement										
Т	уре	Si	ze Weigh	t Grade	Fe	et	PSI	SAX	Top of CMT	
SURFACE		13.3	375 54.5	J55 BTC	14	30		800	SURFACE	
INTER	MEDIATE	9.6	25 36	J55 BTC	25	08		645	SUFACE	
PRODUCTION		7	29	P100EC	102	10263		515	2689	
Liner										
Type Size Wei		Weight	Grade	Length	PSI	SAX	То	p Depth	Bottom Depth	
LINER	4.5	13.5	P110EC	6875	0	600	1	0037	16912	

Total Depth: 16954

Pac	ker	PI	ug
Depth Brand & Type		Depth	Plug Type
There are no Packe	r records to display.	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 Tubin Pressure		
Nov 06, 2021	6, 2021 MISSISSIPPI			3822		125	FLOWING	1536	64/64	165		
		Cor	npletion and	Test Data b	by Producing F	ormation						
	Formation Name: MISS		Code: 351MISS Class: GAS									
	Spacing Orders				Perforated In	ntervals						
Order	r No U	nit Size		Fron	n	T	о					
1447	79	640		1193	6	16	751					
	Acid Volumes				Fracture Tre	atments		7				
N	O ADDITIONAL TREATM	ENT		NC	ADDITIONAL	-						
Formation		Т	ор	v	Were open hole logs run? No							
MERAMEC				11591 D	1 Date last log run:							
				V	Were unusual drilling circumstances encountered? No							
				E	xplanation:							
Other Remarks	5											
	O RULE 165:10-3-28 IS O		3FR 709004									
				Lateral H								
					IUIES							

NE NW NW NW

55 FNL 381 FWL of 1/4 SEC

Depth of Deviation: 11210 Radius of Turn: 599 Direction: 359 Total Length: 4803

Measured Total Depth: 16954 True Vertical Depth: 11601 End Pt. Location From Release, Unit or Property Line: 55

FOR COMMISSION USE ONLY

1147860

Status: Accepted

5/1/22

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

Completion Report

I

A: 226446

Location Exception

Form 1002A

1002A Addendum

API No.: 35017254960001

OTC Prod. Unit No.: 017-226446-0-0000

Amended

Amend Reason: RE-CLASS TO GAS WELL

Drill Type: HORIZONTAL HOLE

Well Name: SAND PEBBLES 30-12N-8W 1MH

Location: CANADIAN 31 12N 8W (SC) SE NW NW NW 335 FNL 335 FWL of 1/4 SEC Latitude: 35.478116 Longitude: -98.094445 Derrick Elevation: 1435 Ground Elevation: 1408

Operator: TRAVIS PEAK RESOURCES LLC 23914

1100 LOUISIANA ST STE 5100 HOUSTON, TX 77002-5220

 Completion Type

 X
 Single Zone

 Multiple Zone

 Commingled

SA 6748

BHL:	30-12H-08W

Spud Date: October 20, 2019 Drilling Finished Date: November 16, 2019 1st Prod Date: December 14, 2019 Completion Date: December 07, 2019

Purchaser/Measurer: ANCOVA

Increased Density

First Sales Date: 12/14/19

one	Ord		Order No							
Zone	70			698394						
gled	709004									
800	Casing and Cement									
0-	Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT		
	SURFACE	13.375	54.5	J55 BTC	1430		800	SURFACE		
	INTERMEDIATE	9.625	36	J55 BTC	2508		645	SUFACE		
	PRODUCTION	7	29	P100EC	10263		515	2689		

	Liner											
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth				
LINER	4.5	13.5	P110EC	6875	0	600	10037	16912				

Total Depth: 16954

F	acker	······································	Plug
Depth Brand & Type		Depth	Plug Type
There are no Pac	ker records to display.	There are no Pl	ug records to display.

Initial Test Data

11/6/21 351MSS

LS3L