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

Rule 165: 10-3-25

API No.: 35015232880000 **Completion Report** Spud Date: November 26, 2017

OTC Prod. Unit No.: Drilling Finished Date: December 17, 2017

1st Prod Date: April 22, 2018

Completion Date: April 06, 2018

First Sales Date:

**Drill Type: DIRECTIONAL HOLE** 

Well Name: WALKER 6 Purchaser/Measurer:

CADDO 10 5N 9W Location:

SW SW SE NW 2349 FNL 1433 FWL of 1/4 SEC Latitude: 34.5516 Longitude: -98.0828 Derrick Elevation: 0 Ground Elevation: 1484

DAYLIGHT PETROLEUM LLC 24225 Operator:

4265 San Felipe Street, Suite 1100 HOUSTON, TX 77027-2998

	Completion Type
Х	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										
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT				
CONDUCTOR	20			39							
SURFACE	10.75	40.5	J-55	948	900	375	SURFACE				
PRODUCTION	7.625	29.7	P-110	6499	1330	215	5352				

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
LINER	5.5	17		545	0	50	6297	6842

Total Depth: 6842

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

Pl	ug
Depth	Plug Type
There are no Plug	records to display.

**Initial Test Data** 

October 28, 2019 1 of 2

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
Apr 22, 2018	MARCHAND	17	15			4	PUMPING			

#### Completion and Test Data by Producing Formation

Formation Name: MARCHAND

Code: 405MRCD

Class: OIL

Spacing	) Orders
Order No	Unit Size
399561	UNIT

Perforated	d Intervals
From	То
6500	6840

Acid Volumes

NONE

Fracture Treatments
658,500 POUNDS PROPPANT, 6,471 BARRELS FRAC FLUID

Formation	Тор
MARCHAND SANDSTONE	6500

Were open hole logs run? Yes Date last log run: April 06, 2018

Were unusual drilling circumstances encountered? No Explanation:

#### Other Remarks

OCC - THIS WELL WAS DRILLED IN A DIFFERENT SURFACE LOCATION THAN WHAT WAS PERMITTED BY THE ORIGINAL OPERATOR. THIS 1002A HAS THE CORRECT SURFACE LOCATION AND IT MATCHES THE SURVEY PLAT ATTACHED.

#### **Bottom Holes**

Sec: 10 TWP: 5N RGE: 9W County: CADDO

NE SW SE NW

2228 FNL 1828 FWL of 1/4 SEC

Depth of Deviation: 0 Radius of Turn: 0 Direction: 0 Total Length: 0

Measured Total Depth: 6420 True Vertical Depth: 6392 End Pt. Location From Release, Unit or Property Line: 1828

# FOR COMMISSION USE ONLY

1143888

Status: Accepted

October 28, 2019 2 of 2

A record of the formations drilled through, and pertinent remarks are presented on the reverse. I declare that I have knowledge of the contents of this report and am authorized by my organization to make this report, with

 SIGNATURE
 NAME (PRINT OR TYPE)

 P.O. Box 14120
 OKC
 OK
 73113

 ADDRESS
 CITY
 STATE
 ZIP

NA

NA

CHOKE SIZE

FLOW TUBING PRESSURE

DATE PHONE NUMBER
JOSH@ZIMMERRESOURCES.COM
EMAIL ADDRESS

### PLEASE TYPE OR USE BLACK INK ONLY

NAMES MAR													
MAR	_		-				TOP				FOR COMM	MISSION USE ONLY	
	CHAN	ID S/	ANDS	STON	E		6500	ITD on	file	YES ,	NO		
								APPRO	OVED	DISAPPROVED			
											2) Reje	ect Codes	
											-		
											-		
									pen hole logs		yesn		
								Date La	ist log was rur	1	4/6/	/2018	-
								Was Co	D <sub>2</sub> encountered	ed?	yesn	o at what depths?	
								Was H <sub>2</sub>	S encountere	d?	_yes X_n	o at what depths?	
								Were u	nusual drillina	circumstances end	countered?		yes X no
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