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

Rule 165: 10-3-25

API No.: 35043234490000 Completion Report Spud Date: February 07, 2016

OTC Prod. Unit No.: 04321765900000 Drilling Finished Date: April 05, 2016

1st Prod Date: June 29, 2016

Completion Date: June 29, 2016

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

First Sales Date:

Well Name: VIRGINIA LEE 10-19N-16W 1H Purchaser/Measurer:

Location: DEWEY 15 19N 16W

NE SE NE NW

690 FNL 2433 FWL of 1/4 SEC

Derrick Elevation: 1821 Ground Elevation: 1791

Operator: DEVON ENERGY PRODUCTION CO LP 20751

333 W SHERIDAN AVE

OKLAHOMA CITY, OK 73102-5010

Completion Type					
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception			
Order No			
653210			

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	94#	J-55	65		8	SURFACE
SURFACE	9 5/8	40#	K-55	1551		560	SURFACE
INTERMEDIATE	7	29#	P-110 CY	11198		255	7849
PRODUCTION	4 1/2	13.5#	P-110 CY	16208		410	10464

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
	There are no Liner records to display.							

Total Depth: 16215

Packer				
Depth	Brand & Type			
There are no Packer records to display.				

Plug			
Depth	Plug Type		
16027	CEMENT		

August 02, 2016 1 of 3

	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
Jul 13, 2016	MISSISSIPPIAN	358		2936	8201	1958	FLOWING	3304	50/64	718

### **Completion and Test Data by Producing Formation**

Formation Name: MISSISSIPPIAN

Code: 359MSSP

Class: OIL

Spacing Orders					
Order No	Unit Size				
649009	640				

Perforated Intervals				
From	То			
11240	16010			

**Acid Volumes** 2612 BBLS ACID (35 STAGES)

Fracture Treatments	
294,957 BBLS FLUID (35 STAGES)	
13,933,686 # SAND (35 STAGES)	

Formation	Тор
MISSISSIPPIAN	10043

Were open hole logs run? Yes Date last log run: April 01, 2016

Were unusual drilling circumstances encountered? No Explanation:

### Other Remarks

OCC: FLE ORDER HAS NOT BEEN ISSUED. WE HAVE ACCEPTED OPERATORS DATA AS SUBMITTED.

IRREGULAR SECTION.

LOGS FILED 5/23/2016. CEMENT SQUEEZE 5/4/16 - 165 SACKS OF CEMENT.

August 02, 2016 2 of 3

#### **Lateral Holes**

Sec: 10 TWP: 19N RGE: 16W County: DEWEY

NW NW NW NE

87 FNL 2563 FEL of 1/4 SEC

Depth of Deviation: 10645 Radius of Turn: 227 Direction: 3 Total Length: 5343

Measured Total Depth: 16215 True Vertical Depth: 10732 End Pt. Location From Release, Unit or Property Line: 87

## FOR COMMISSION USE ONLY

1133901

Status: Accepted

August 02, 2016 3 of 3

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
6709 NORTH CLASSEN BLVD., OKLA. 73118 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219
Cartificate of Authorization No. 1293 LS
DEWEY
County Oklahoma County, Oklahoma 19N Range API 043-23449 690'FNL - 2433'FWL 16W\_I.M. 15 . Section Township X= 1736107.5 Y= 417711.9 X= 1738739.0 Y= 417660.6 50.0 X= 1733484.1 Y= 417770.9 T)e 2640.0 2615.8 OGR40 construction Bottom Hole 50TNL-2840'FWL NAD-27 (US Feet) 36'08'38.6" N 98'53'37.4" W 98'53'37.4" W 98.8937'12486' W X=1736123 Y=417662 NAD-83 (US Feet) 36'08'38.8" N 98'53'38.7" W 36'144097370' N 98.88408A093' W X=1704519 Y=417687 16.1' East of N-S 1/4 Sec. Line NOTE: on shown herein is on purposes ONLY. 2575.9° GRID NAD-27 Olda. North US Feet Scale: 1"= 1000' X= 1733456.7 Y= 415132.4 X= 1738718.7 Y= 415039.3 Best Accessibility t Distance & Direction from Hwy Jct or 1 on county road, Good Operator: PROPOSED DRILL PATH Copography county road, then Prill DEVON Site? ۶ VIRGINIA Vegetation tion Town ENERGY Location ±1.0 mi les es PRODUCTION E 10-19N-16 Loc. From X= 1738696.0 Y= 412402.2 fell From Jct. X= 1733429.3 Y= 412493.6 X= 1736062.8 Y= 412447.9 South to the NW Cor. in level S § North 8 690.0 Reference : Stakes Set 두 pasture, 199 1 of f 60 county road West V-DOOR EAST ±249' Stakes or and 잌 Sec. SURFACE HOLE 690'FNL-2433'FWL NAD-83 (US Feet) 36'07'40.4" N 98'53'41.3" W 36.127883325' N 98.894801145' W X=1704253 Y=411787 S æ 윽 of We∏ Н₩У. 1934.5 15-T19N-R16W Alternate Location NE-S 279 281 WS-281 N-S ONEOK 主 X= 1738672.8 Y= 409781.9 9 X= 1733409.5 Y= 409865.7 Seiling, **(5)** pipeline ELEVATION: 1791' Gr. at 9 웃 go ±1.3 3. East X= 1733375.3 Y= 407238.0 X= 1736012.5 Y= 407199.8 X= 1738649. Y= 407161.7 BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. SSIONAL Date of Drawing: Dec. 23, 2015 DATUM: <u>NAD-27</u> LAT: <u>36'07'40.2"N</u> Invoice # 254990 Date Staked: Dec. 21, 2015 ΑÇ LONG: 98'53'39.9"W **CERTIFICATE:** | LONG: 98\*53\*39.9\*W | Solution THOMAS L. Thomas L. Howell an Oklahoma Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify to the information shown herein HOWELL, 1433 2.73 OFLAHOM Zhomu 1433 Oklahoma Lic. No. \_