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

Rule 165: 10-3-25

API No.: 35129240850000 Completion Report Spud Date: November 28, 2016

OTC Prod. Unit No.: Drilling Finished Date: December 29, 2017

1st Prod Date: July 26, 2017

Completion Date: March 08, 2017

Drill Type: HORIZONTAL HOLE

Min Gas Allowable: Yes

Well Name: SMITH 30-16-21 1-HA Purchaser/Measurer: MARKWEST

Location: ROGER MILLS 24 16N 22W

NE SW SE SE 331 FSL 900 FEL of 1/4 SEC

Latitude: 35.841989335 Longitude: -99.48471482 Derrick Elevation: 2073 Ground Elevation: 2055

Operator: FOURPOINT ENERGY LLC 23429

100 SAINT PAUL ST STE 400 DENVER, CO 80206-5140

Completion Type					
Х	Single Zone				
	Multiple Zone				
	Commingled				

Location Exception
Order No
669405

Increased Density				
Order No				
There are no Increased Density records to display.				

First Sales Date: 7/25/2017

Casing and Cement								
Туре	Size	Weight	Grade	Feet	PSI	SAX	Top of CMT	
SURFACE	9-5/8	36	J-55	653	1730	430	SURFACE	
INTERMEDIATE	7	26	P-110	8006	3950	480	2593	
PRODUCTION	4 1/2	11.6	P-110	8896	12640	175	6396	

				Liner				
Туре	Size	Weight	Grade	Length	PSI	SAX	Top Depth	Bottom Depth
LINER	4 1/2	11.6	P-110	5229	12640	345	8896	14125

Total Depth: 14125

Packer					
Depth	Brand & Type				
8931	SCHLUMBERGER 5" X 7" PV3 LINER TOP PACKER				

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

Initial Test Data

November 13, 2017 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
Aug 13, 2017	TONKAWA	360	41.5	315	875	608	PUMPING	210	64/64	105

Completion and Test Data by Producing Formation

Formation Name: TONKAWA

Code: 406TNKW

Class: OIL

Spacing Orders						
Order No	Unit Size					
657989	640					

Perforated Intervals				
From To				
9320	13832			

Acid Volumes
32000 GAL FE 15% HCL

Fracture Treatments
5,122,330 PREMIUM WHITE 40/70 MESH SAND, 125,957
BBLS WATER

Formation	Тор
TONKAWA	8411

Were open hole logs run? No Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

Other Remarks

PRODUCTION STRING IS A TIE BACK STRING. SCHLUMBERGER 5" X 7" PV3 LINER TOP PACKER AT 8931' MD

Lateral Holes

Sec: 30 TWP: 16N RGE: 21W County: ROGER MILLS

SW SW SE SW

61 FSL 721 FWL of 1/4 SEC

Depth of Deviation: 8250 Radius of Turn: 315 Direction: 181 Total Length: 5380

Measured Total Depth: 14125 True Vertical Depth: 8565 End Pt. Location From Release, Unit or Property Line: 61

FOR COMMISSION USE ONLY

1137708

Status: Accepted

November 13, 2017 2 of 2

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
6709 NORTH CLASSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) B43-4847 * OUT OF STATE (800) 654-3219
Certificate of Authorization No. 1293 LS
ROGER MILLS
County, Oklahoma _ County, Oklahoma o <u>16N</u> Range <u>22W</u>I.M. 331'FSL-900'FEL Section _ __ Township LOT 2 E/2-NW/4 X= 1566052 Y= 312079 (19 (24) SURFACE HOLE 331*FSL-900*FEL NAD-27 35*50*31.2* N 99*29*05.0* W 35.841989.335 N 99.484714820* W X= 155993.35 N 99.48508198 N 99.485081998 W 35.842036399 N 99.485081998 W X= 1528350 Y= 309862 LOT 3 E/2-SW/4 LOT 4 SURFACE HOLE EXISTING WELL X= 1563383 Y= 309488 X= 1566016 Y= 309458 X= 1558221 Y= 309539 X= 1560848 Y= 309517 TOP PERF TOP PERF (9320' MD)
393'FNL-778'FWL (SEC 30)
NAD-27
35'50'24.1' N
99'28'44.6" W
35.84002'4100' N
99.479055270' W
X= 1561620
Y= 309115
NAD-83
35'50'24.3' N
99'28'46.0" W
35.840071161' N
99.479439275' W
X= 1530016
Y= 309141 LOT 1 E/2-NW/4 LOT 2 X= 1565972 Y= 306821 (30) (25) T16N-R22W T16N-R21W BOTTOM HOLE (14125' MD) 61'FSL-721'FWL MAD-27 35'49'35.6" N 99'.726'1772' V 35.82684'845' N 99.479261772' V 35.82684'845' N 99.479261772' V 35.826889009' X 35.826889009' X 21'529882 Y 30'4344 BOTTOM PERF. (13832' MD) 352 FSL-753 FWL MAL—272 35.49 59.5" N 952 84.5.0" W 35.62 7541446' N X= 1561522 Y= 304609 NAD—33 35.62 7688604' N 99.4791536797' W 99.4791536797' W 99.4791536797' W 99.4791536797' W 99.4791536797' W LOT 3 EXISTING WELL ₫ E/2-SW/4 EXISTING WELL GRID NAD-27 OK NORTH US Feet ±878' LOT 4 BOTTOM PERF 1000 X= 1560764 Y= 304268 X= 1563298 Y= 304228 BOTTOM HOLE FOURPOINT **ELEVATION:** Operator: FOURPOINT ENERGY, LLC. Lease Name: SMITH 30-16-21 2055' Gr. at Level Pad Well No.: Topography & Vegetation Loc. fell on level pad, ±15' South of existing Well Reference Stakes or Alternate Location Stakes Set None Good Drill Site? Best Accessibility to Location From South off St. Hwy. 47 Distance & Direction From the junction of county line and St. Hwy. 47 E-W go West ± 6.0 miles on from Hwy Jct or Town St. Hwy. 47 to the SE Cor. of Sec. 24-T16N-R22W. 280094 Date of Drawing: Aug. 17, 2017 DATUM: NAD-27 LAT: 35'50'31.2" N LONG: 99'29'05.0" W Invoice # 264163 Date Staked: Aug. 18, 2016 LAT: 35.841989335° N LONG: 99.484714820° W FINAL AS-DRILLED PLAT STATE PLANE COORDINATES: (US Feet) AS-DRILLED INFORMATION ZONE: OK NORTH

X: 1559953

Y: 309856 FURNISHED BY FOURPOINT ENERGY, LLC.

309856