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

API No.: 35049252700001

OTC Prod. Unit No.: 049-226581-0-0000

**Completion Report** 

Spud Date: April 08, 2019

Drilling Finished Date: April 26, 2019

Purchaser/Measurer: ONEOK

First Sales Date: 12/02/2019

1st Prod Date: December 02, 2019

Completion Date: December 02, 2019

Drill Type: DIRECTIONAL HOLE

Well Name: NEVA JUNE 2-5

Location: GARVIN 5 4N 4W NE NE SW NE 1511 FNL 1610 FEL of 1/4 SEC Latitude: 34.851051989 Longitude: -97.638864633 Derrick Elevation: 0 Ground Elevation: 0

Operator: RED ROCKS OIL & GAS OPERATING LLC 22649

1321 N ROBINSON AVE STE A OKLAHOMA CITY, OK 73103-4821

Complet	ion Type	Location Exception		Increased Density
Single Zo	one	Order No		Order No
Multiple Z	Zone	703973	Γ	There are no Increased Density records to display.
X Comming	led			

		Weight 40	Grade J-55	<b>Fe</b>		PSI	<b>SAX</b> 990	Top of CMT SURFACE				
		40	J-55	20	55		990	SURFACE				
J	E /E				SURFACE         9 5/8         40         J-55         2055         990         SURFACE							
	5/5	20	P-110	122	260		1755	808				
			Liner									
Type Size Weight Grade Length PSI SAX Top Depth Bottom Dept												
;	• Weight	• Weight		e Weight Grade Length	e Weight Grade Length PSI		e Weight Grade Length PSI SAX Top	e Weight Grade Length PSI SAX Top Depth				

## Total Depth: 12270

Pac	ker	PI	lug	
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 Tubing Pressure
Dec 02, 2019	VIOLA	50	43.5	69	1380	210	FLOWING	250	64/64	140

	Completio	on and Test Data by Producing Fo	rmation	
Formation N	ame: VIOLA	Code: 202 VIOL	Class: OIL	
Spacing Orders		Perforated Intervals		
Order No	Unit Size	From	То	
212317	80	11200	11240	
Acid Vo	olumes	Fracture Trea	tments	
here are no Acid Volume records to display.		FRAC STAGE 5: 180,625 LBS OF SAND 20/40 WHITE + 4500 GALS OF 30LB LINEAR GEL + 11,000 GALS OF SLICKWATER + 88500 GALS OF X-LINK GEL 30LB		
Formation N CREEK)	ame: SIMPSON (ABOVE OIL	Code: 202SPAOC	Class: OIL	
Spacing Orders		Perforated Intervals		
Order No	Unit Size	From	То	
34862	80	11384	12124	
Acid Vo	olumes	Fracture Trea	tments	
There are no Acid Volume records to display.			STAGES 1-4 OA: 1125563 LBS OF 20/40 WHITE SAND + 61000 GALS OF 30 LB LINEAR GEL + 569250 GALS OF X-LINK GEL 30LB	

Formation	Тор
TONKAWA	6947
HOGSHOOTER	7499
GIBSON	8188
HART	8294
SPRINGER SHALE	8561
BLACK SHALE	8860
CANEY	9598
SYCAMORE	9662
WOODFORD	9849
HUNTON	10077
CHIMNEY HILL	10472
SYLVAN	10546
VIOLA	10769
TRENTON	11173
BROMIDE DENSE	11265
BROMIDE GREEN SHALE	11358
1ST BROMIDE	11373
2ND BROMIDE	11561
3RD BROMIDE	11693
MCLISH	12031

Were open hole logs run? No

Date last log run:

Were unusual drilling circumstances encountered? No Explanation:

OIL CREEK SHALE	OIL	CREEK	SHALE
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12139

### Other Remarks

There are no Other Remarks.

# Bottom Holes Sec: 5 TWP: 4N RGE: 4W County: GARVIN NE SW SE 2150 FNL 900 FEL of 1/4 SEC Depth of Deviation: 0 Radius of Turn: 0 Direction: 0 Total Length: 0 Measured Total Depth: 12270 True Vertical Depth: 12230 End Pt. Location From Release, Unit or Property Line: 900

# FOR COMMISSION USE ONLY

Status: Accepted

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