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

API No.: 35083244490000

OTC Prod. Unit No.: 083-225677

Completion Report

Drilling Finished Date: May 25, 2019 1st Prod Date: June 30, 2019 Completion Date: June 17, 2019

Spud Date: May 13, 2019

Purchaser/Measurer: SUPERIOR PIPELINE

First Sales Date: 07/06/2019

Min Gas Allowable: Yes

Well Name: THE MOUNTAIN 1504 33-05 1BH

Location: LOGAN 33 15N 4W NW SW NW SW 1695 FSL 264 FWL of 1/4 SEC Latitude: 35.73051232 Longitude: -97.6372947 Derrick Elevation: 1130 Ground Elevation: 1112

Operator: REVOLUTION RESOURCES LLC 24162

14301 CALIBER DR STE 110 OKLAHOMA CITY, OK 73134-1016

	Completion Type	Location Exception	Increased Density
Х	Single Zone	Order No	Order No
	Multiple Zone	There are no Location Exception records to display.	There are no Increased Density records to display.
	Commingled		

	Casing and Cement												
Туре			Size	Weight	Grade	Fe	et	PSI	SAX	Top of CMT			
CONE	CONDUCTOR		20	94	J-55	98				SURFACE			
SURFACE			9.625	36	J-55	824			370	SURFACE			
PROD	PRODUCTION		7	29	P-110 734		44		390	2700			
	Liner												
Туре	Size	Weight	t	Grade	Length	PSI	PSI SAX Top Depth		Bottom Depth				
LINER	4.5	13.5		P-110	7587	0	0	7269		14856			

Total Depth: 14907

Pac	ker	Р	lug
Depth	Brand & Type	Depth	Plug Type
There are no Packe	r records to display.	There are no Plug	g records to display.

Initial Test Data

OR	COMMISSION USE ONLY	
	Status: Accepted	

690 FSL 2515 FWL of 1/4 SEC

Sec: 8 TWP: 14N RGE: 4W County: OKLAHOMA

NE SE NE NE

Depth of Deviation: 6250 Radius of Turn: 1266 Direction: 177 Total Length: 7384

Measured Total Depth: 14907 True Vertical Depth: 6765 End Pt. Location From Release, Unit or Property Line: 5140

Тор

Other Remarks

Formation

OSWEGO

BARTLESVILLE

WOODFORD

HUNTON

THIS WELL IS AN OPEN HOLE COMPLETION FROM THE BOTTOM OF THE 7" CASING AT 7,344' TO TOTAL DEPTH AT 14,907'. THE 4-1/2" LINER IS

Lateral Holes

NOT CEMENTED.

6255

6494

6675

6719

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

Were unusual drilling circumstances encountered? No

Explanation:

October 01, 2019

1143662

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 03, 2019	9 HUNTON 365 4		40	505	1383	735	PUMPING			
		Con	pletion and	Test Data b	y Producing F	ormation				
	Formation Name: HUNT	ON		Code: 26	9HNTN	С	lass: OIL			
	Spacing Orders				Perforated In					
Orde	r No Ui	nit Size		From To						
202	212	UNIT		There are no Perf. Intervals records to display.						
			= $=$							
	Acid Volumes		Fracture Treatments							
183,750 GA	LLONS ACID, 58,291 BARI	RELS WATE	R T	There are no Fracture Treatments records to display.						

API 083-24449 NO.	(PLEASE TYPE OR US	E BLACK INK ONLY)	c	KLAHOMA C	ORPORAT	ION COMMISSION	REC			
OTC PROD24162-	083-225677	•			tion Division : 52000	AUG () 82018				
AMENDED (Reason)				Oklahoma C	na 73152-2000)-3-25 REPORT	Oklahoma Corporation Commission				
TYPE OF DRILLING OPERATIO			SPU	D DATE		/2019		640 Acres		
STRAIGHT HOLE		HORIZONTAL HOLE		G FINISHED						
If directional or horizontal, see re-			DATI		5/25/	/2019				
LEASE THE MA		/P 15N RGE 4W			6/17/	/2019				
NW 1/4 SW 1/4 NW	OUNTAIN 1504 33-05	5 WELL 1B NO. 1B 1695' ^{FWL OF} 26		ROD DATE	6/30/	/2019 w				
ELEVATION 1130' Groun	id 1112' Latitude (if k	nown) 35.730512	/ 5 /1	Longitude (if known)	-97.63	72947	x			
ODEDATOD	OLUTION RESOURC	FOLDS.	OTC/OCC	· · · · ·	24	162	^			
ADDRESS	· · · · · · · · · · · · · · · · · · ·	LIBER DR SUIT		R NO.						
					70/					
		STATE	Ok		73		L	OCATE WE	iLL	
COMPLETION TYPE X SINGLE ZONE		CASING & CEMENT TYPE	F (Form 10 SIZE	WEIGHT	e attached GRADE) Feet	PSI	SAX	TOP OF CMT	
MULTIPLE ZONE		CONDUCTOR	20	94	J-55	98'		544	SURF	
Application Date COMMINGLED		SURFACE	9.625	36	J-55 J-55	824'		370	SURF	
Application Date			9.025	29	P-110	024 7344'		390	2700 CALC	
ORDER NO. INCREASED DENSITY		PRODUCTION	へ ′	23	F-110	7 344		290	2100 CALC	
ORDER NO.		LINER	4.5	13.5	P-110	7269'-14856'	OPEN	HOLE	NA	
				1	F-110	7209-14850		TOTAL	14907'	
	D & TYPE D & TYPE	PLUG @ PLUG @	TYPE		PLUG @			DEPTH	14907	
-	BY PRODUCING FORMATIO		· · · · · · · · · · · · · · · · · · ·							
FORMATION	HUNTON							R	Dorted to	
SPACING & SPACING ORDER NUMBER	20212 (unit)						FI	or Forus	
CLASS: Oil, Gas, Dry, Inj, Disp, Comm Disp, Svc	OIL		-	- · · · · · · · · · · · · · · · · · · ·					a rairo	
	OPENHOLE									
PERFORATED NTERVALS	COMPLETION									
	183,750 GAL	ACID	<u> </u>							
	58,291 BBLS	WATER)							
RACTURE TREATMENT Fluids/Prop Amounts)										
	Min Gas All	•	0-17-7}			urchaser/Measurer		Superio	r Pipeline	
NITIAL TEST DATA	OR Oil Allowab				First S	Sales Date		(16)	2019	
NITIAL TEST DATE	7/3/2019									
DIL-BBL/DAY	365									
DIL-GRAVITY (API)	40		[
GAS-MCF/DAY	505					· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
GAS-OIL RATIO CU FT/BBL	1383	-	 	IAS	SI	JBMIT	TFN			
WATER-BBL/DAY	735									
PUMPING OR FLOWING	PUMPING		— — ∏					' 		
NITIAL SHUT-IN PRESSURE								J		
CHOKE SIZE										
LOW TUBING PRESSURE		_								
A record of the formations drille	ed through, and pertinent remarks prepared by me or under my supe	rvision and direction, with	i the data a	lare that I hav nd facts state	d herein to t	e of the contents of this be true, correct, and con	nplete to the besi	t of my know	ledge and belief.	
SIGNATI	JRE			NT OR TYPE			7/25/2019 DATE		05-256-4393	
14301 Caliber E		Oklahoma City	OK	73134	,	JustinL@	revolution			
ADDRE		CITY	STATE	ZIP	<u> </u>		EMAIL ADDF			

Form 1002A Rev. 2009

1104. 2

PLEASE TYPE OR USE BLACK IN FORMATION RECORD Give formation names and tops, if available, or descriptions a drilled through. Show intervals cored or drillstem tested.		LEASE NAMETHE MOUNTAIN 1504 WELL NO. 33-05 1BH
NAMES OF FORMATIONS	ТОР	FOR COMMISSION USE ONLY
OSWEGO	6255'	
BARTLESVILLE	6494'	
WOODFORD	6675'	2) Reject Codes
HUNTON	6719'	
		Were open hole logs run? yes no
		Date Last log was run
		Was CO ₂ encountered?yesno at what depths?
		Was H ₂ S encountered?yes no at what depths?
		Were unusual drilling circumstances encountered?yes yes no
Other remarks: This well is an openhole comp	pletion from the bottom of	of the 7" casing at 7344' to TD at 14,907'. The 4-1/2" liner is not cemented.

 640 Acres										
	1					Х				
						h				

If more than three drainholes are proposed, attach a separate sheet indicating the necessary information.

Direction must be stated in degrees azimuth. Please note, the horizontal drainhole and its end point must be located within the boundaries of the lease or spacing unit.

Directional surveys are required for all drainholes and directional wells.

	640 Acres										
	-										

BOTTOM HOLE LOCATION FOR DIRECTIONAL HOLE

SEC	TWP	RGE	COUNTY	/			
Spot Loc	ation 1/4	1/4	1/4	1/4	Feet From 1/4 Sec Lines	FSL	FWL
Measure	d Total Depth	1010.0	Vertical Depth		BHŁ From Lease, Unit, or Pro	perty Line:	

BOTTOM HOLE LOCATION FOR HORIZONTAL HOLE: (LATERALS)

LATERAL	#1													
^{SEC} 08	TWP	14N	RGE	04W	1	COUNTY	OKLAHOMA							
Spot Loca NE	tion 1/4	SE	1/4	NE	1/4	NE	1/4	Feet From 1/4	Sec Lines	FSL	690'	FWL	2515'	
Depth of Deviation	-	6250'		Radius of 1	Furn	1266	5'	Direction	177 AZM	Total Length	1	7384		
Measured	Total De	pth		True Vertic	al De	pth		BHL From Lease, Unit, or Property Line:						
14,907 6765'					5140' FROM UNIT BOUNDARY									

LATERAL #2 SEC RGE COUNTY TWP Spot Location 1/4 Feet From 1/4 Sec Lines FSL FWL 1/4 1/4 1/4 Depth of Radius of Turn Total Direction Deviation Measured Total Depth Length True Vertical Depth BHL From Lease, Unit, or Property Line:

LATERAL							
SEC	TWP	RGE		COUNTY			
Spot Locat	ion				Fact From 1/4 See Lines	FSL	5 14/1
	1/4	1/4	1/4	1/4	Feet From 1/4 Sec Lines	FOL	FWL
Depth of			Radius of Turn		Direction	Total	
Deviation						Length	
Measured 7	Total Depth		True Vertical Depth		BHL From Lease, Unit, or Property Line:		