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

API No.: 35017257730000

Drill Type:

Location:

OTC Prod. Unit No.: 017-228115-0-0000

HORIZONTAL HOLE

CANADIAN 3 13N 7W NE SE SE SW

525 FSL 2340 FWL of 1/4 SEC

**Completion Report** 

Spud Date: February 22, 2022

Drilling Finished Date: May 11, 2022 1st Prod Date: July 30, 2022 Completion Date: July 30, 2022

Purchaser/Measurer: MARKWEST

First Sales Date: 7/30/2022

Well Name: BOHLMAN 1407 2H-34X

Operator: OVINTIV USA INC 21713

4 WATERWAY SQUARE PLACE, STE 100 THE WOODLANDS, TX 77380-3197

Latitude: 35.625325 Longitude: -97.933062 Derrick Elevation: 1292 Ground Elevation: 1262

	Completion Type		Location Exception					Increased Density						
Х	X Single Zone Order N					No Order No								
	Multiple Zone 731080							721152						
	Commingled	ed Landa L						721153						
		Casin						Ind Cement						
			Туре		Size	Weight	Grade	rade Feet PSI SAX		SAX	Top of CMT			
		SU	RFACE		13 3/8	54.5	J-55	14	92		710	SURFACE		
		PRO	PRODUCTION		5 1/2	20	P110	20083			2400	522		
			Liner											
		Туре	Size	Weigl	ht	Grade	Length	PSI	SAX	SAX Top		Bottom Depth		
			There are no Liner records to display.											

## Total Depth: 20122

Pac	ker	Plug			
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	
Aug 18, 2022	WOODFORD	1206	45	1622	1345	2232	FLOWING	2500	128	1973	

Formation Name: WOODFORD       Code: 319WDPD       Class: OIL         Spacing Orders       Perforated Intervals         Order No       Unit Size         615614       640         731079       MULTI-UNIT         Acid Volumes       From         TOTAL HCL 15% 32,9556AL       TOTAL PLUP S26,31986L5         TOTAL HCL 15% 32,9556AL       TOTAL PROPPART 16,461,749LBS         Formation       Tot         Were open hole logs run? No         Date last log run:         Were ones and drilling circumstances encountered? No         Explanation:         Other Remarks         There are no Other Remarks.         Lateral Holes         So: 34 TWP: 14N RGE: 7W County: CANADIAN         WW N NE         85 FNL 1861 FEL of 1/4 SEC         Depth of Deviation: 930 Radius of Turn. 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY         Status: Accepted		C	Completion a	and Test Da	ta by Producing	Formation	
Order No       Unit Size         615614       640         731079       MULTI-UNIT         Acid Volumes       Fracture Treatments         TOTAL HCL 15% 32,955GAL       TOTAL FLUID 526,319BBLS         TOTAL FLUID 526,319BBLS       TOTAL PROPPANT 19,461,749LBS         Promation       Top         Were open hole logs run? No       Date last log run:         Were unusual drilling circumstances encountered? No       Explanation:         Other Remarks       There are no Other Remarks.         There are no Other Remarks.       Lateral Holes         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN       NW         NW       NE         85 FNL       1861 FEL of 1/4 SEC         Depth of Deviation: 3030 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY	Formation N	lame: WOODFORD		Code: 319WDFD		Class: OIL	
Order No       Unit Size         615614       640         731079       MULTI-UNIT         Acid Volumes       9784         TOTAL FCL 15% 32,955GAL       Fracture Treatments         TOTAL FLUID 526,319BBLS       TOTAL FLUID 526,319BBLS         TOTAL FLUID 526,319BBLS       TOTAL FLUID 526,319BBLS         TOTAL FROPPANT 19,461,749LBS       Were open hole logs run? No         Detection       9649         Date last log run:       Were ourusual drilling circumstances encountered? No         Explanation:       Explanation:         Other Remarks       Intere are no Other Remarks.         There are no Other Remarks.       Lateral Holes         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN       NW         NW       NE         85 FNL       161 fFEL of 1/4 SEC         Depth of Deviation: 9300 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY	Spacing Orders				Perforated	]	
T31079       MULTI-UNIT         Acid Volumes       Fracture Treatments         TOTAL HCL 15% 32,955GAL       TOTAL FLUID 526,319BBLS         TOTAL HCL 15% 32,955GAL       TOTAL FLUID 526,319BBLS         TOTAL PROPPANT 19,461,749LBS       TOTAL PROPPANT 19,461,749LBS         Formation       Top         WOODFORD       9649         Were open hole logs run? No         Date last log run:         Were unusual drilling circumstances encountered? No         Explanation:         Other Remarks         There are no Other Remarks.         Lateral Holes         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN         NW NE         85 FNL       1861 FEL of 1/4 SEC         Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY		-				То	-
Acid Volumes       Fracture Treatments         TOTAL HCL 15% 32,955GAL       TOTAL FLUID 526,319BBLS TOTAL PROPANT 19,461,749LBS         Formation       Top         WOODFORD       9649         Were open hole logs run? No Date last log run:         Were unusual drilling circumstances encountered? No Explanation:         Other Remarks         There are no Other Remarks.         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN         NW NE         85 FNL         1861 FEL of 144 SEC         Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY	615614	640				20018	-
TOTAL HCL 15% 32,955GAL       TOTAL FLUID 526.319BBLS TOTAL PROPPANT 19,461,749LBS         Formation       Top         WOODFORD       9649         Were open hole logs run? No Date last log run:         Were unusual drilling circumstances encountered? No Explanation:         Other Remarks         There are no Other Remarks.         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN NW NE NW NE 85 FNL 1861 FEL of 1/4 SEC Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234 Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY         114895	731079	MULTI-UNIT	L				1
TOTAL HCL 15% 32,955GAL       TOTAL FLUID 526.319BBLS TOTAL PROPPANT 19,461,749LBS         Formation       Top         WOODFORD       9649         Were open hole logs run? No Date last log run:         Were unusual drilling circumstances encountered? No Explanation:         Other Remarks         There are no Other Remarks.         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN NW NE NW NE 85 FNL 1861 FEL of 1/4 SEC Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234 Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY         114895					Freedows T		1
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Woodproke       Were open hole logs fun? No         Date last log run:       Date last log run:         Were unusual drilling circumstances encountered? No       Explanation:         Other Remarks       There are no Other Remarks.         Lateral Holes       Sec: 34 TWP: 14N RGE: 7W County: CANADIAN         NW NE       NE         85 FNL       1861 FEL of 1/4 SEC         Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY         114895		5% 32,955GAL	[	Т	OTAL PROPPAN		
Woodproke       Were open hole logs fun? No         Date last log run:       Date last log run:         Were unusual drilling circumstances encountered? No       Explanation:         Other Remarks       There are no Other Remarks.         Lateral Holes       Sec: 34 TWP: 14N RGE: 7W County: CANADIAN         NW NE       NE         85 FNL       1861 FEL of 1/4 SEC         Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY         114895							
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Explanation:          Other Remarks         There are no Other Remarks.         Lateral Holes         Sec: 34 TWP: 14N RGE: 7W County: CANADIAN         NW       NE         NW       NE         85 FNL       1861 FEL of 1/4 SEC         Depth of Deviation: 9030 Radius of Turn: 477 Direction: 360 Total Length: 10234         Measured Total Depth: 20122 True Vertical Depth: 9177 End Pt. Location From Release, Unit or Property Line: 85         FOR COMMISSION USE ONLY	WOODFORD			9649	Date last log ru	n:	
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