

	ompany: Ja ease: Webs	-	mpany	Co Sta Dri Ele Fie Po Jol	C: 36 TWN: 7S ounty: ROOKS ate: Kansas illing Contractor: evation: 1839 EC eld Name: Unkno ol: WILDCAT b Number: 422 PI #: 15-163-244	Flex Drilling - Rig 1 GL own
DATE	DST #4 Form	ation: Arbuckle	Test Interv 331		Total Depth:	3312'
November				-		
17		21:04 11/17		03:50 11/18		
2019	Time On E	Bottom: 22:51 11/1	/ Time Off I	Bottom: 01:	51 11/18	
Recovered						
Foot BBLS	Description	of Fluid	Gas %	Oil %	Water %	Mud %
5 0.07115	SLOC		0	2	0	98
10 0.1423	0		0	100	0	0
Total Recovered: 15 ft				Baaaya	mu at a glanaa	
Total Barrels Recovere	ed: 0.21345	Reversed Out NO		Recove	ry at a glance	
	E.					
Initial Hydrostatic Pressure	e 1583	PSI	0.1			
Initial Flov		PSI	ББГ Г			
Initial Closed in Pressure	e 643	PSI				
Final Flow Pressure	e 16 to 20	PSI				
Final Closed in Pressure	e 406	PSI	0		Reco	verv
Final Hydrostatic Pressure	e 1583	PSI				
Temperatur	e 99	°F	•	Gas O%		/ater • Mud % 32.67%
Pressure Change Initia	al 36.9	%				
Close / Final Close		(	GIP cubic foot	volume: 0		



**Operation:** 

Uploading recovery &

pressures

## **Company: Jaspar Company** Lease: Webster #1

SEC: 36 TWN: 7S RNG: 18W County: ROOKS State: Kansas Drilling Contractor: Flex Drilling - Rig 1 Elevation: 1839 EGL Field Name: Unknown Pool: WILDCAT Job Number: 422 API #: 15-163-24406

DATE	
November	
17	

DST #4 **Formation: Arbuckle**  Test Interval: 3294 -3312'

Total Depth: 3312'

Time On: 21:04 11/17 Time On Bottom: 22:51 11/17 Time Off Bottom: 01:51 11/18

Time Off: 03:50 11/18

#### **BUCKET MEASUREMENT:**

2019

1st Open: WSB. Built to 1 3/4 inches in 30 mins 1st Close: NOBB 2nd Open: WSB. Built to 1 inch in 45 mins 2nd Close: NOBB

#### **REMARKS:**

Tool Sample: 0% Gas 30% Oil 0% Water 70% Mud

Gravity: 29.7 @ 60 °F



## **Company: Jaspar Company** Lease: Webster #1

SEC: 36 TWN: 7S RNG: 18W County: ROOKS State: Kansas Drilling Contractor: Flex Drilling - Rig 1 Elevation: 1839 EGL Field Name: Unknown Pool: WILDCAT Job Number: 422 API #: 15-163-24406

**Operation:** Uploading recovery & pressures

DATE

November

17

2019

DST #4 **Formation: Arbuckle**  Test Interval: 3294 -Total Depth: 3312' 3312'

Time On: 21:04 11/17 Time On Bottom: 22:51 11/17 Time Off Bottom: 01:51 11/18

# Time Off: 03:50 11/18

#### **Down Hole Makeup**

Heads Up:	4.27 FT	Packer 1:	3289 FT
•	3273.11 FT	Packer 2:	3294 FT
ID-3 1/3		Top Recorder:	3281 FT
Weight Pipe: ID-2 7/8	FT	Bottom Recorder:	3296 FT
Collars:	FT	Well Bore Size:	7 7/8
ID-2 1/4		Surface Choke:	1"
<b>Test Tool:</b> ID-3 1/2-FH	26.16 FT	Bottom Choke:	5/8"
Total Anchor:	18		
Anchor	<u>Makeup</u>		
Packer Sub:	1 FT		
Perforations: (top): 4 1/2-FH	FT		
Change Over:	FT		
Drill Pipe: (in anchor): ID-3 1/3	FT		
Change Over:	FT		

Perforations: (below): 17 FT 4 1/2-FH

Contractions Contractions Uploading recovery & pressures	Company: Lease: We	Jaspar Cor bster #1	<b>npany</b> Co Sta Dri Ele Fie Po Jol	C: 36 TWN: 7S RNG: 18W unty: ROOKS ate: Kansas Iling Contractor: Flex Drilling - Rig 1 evation: 1839 EGL eld Name: Unknown ol: WILDCAT o Number: 422 II #: 15-163-24406
DATE November	DST #4 F	ormation: Arbuckle	Test Interval: 3294 - 3312'	Total Depth: 3312'
<b>17</b>	Time	On: 21:04 11/17	Time Off: 03:50 11/18	
2019	Time	On Bottom: 22:51 11/17	7 Time Off Bottom: 01:5	51 11/18
		Mud Prope	rties	
Mud Type: Chem	Weight: 9.3	Viscosity: 50	Filtrate: 7.2	Chlorides: 2000 ppm



Company: Jaspar Company Lease: Webster #1 SEC: 36 TWN: 7S RNG: 18W County: ROOKS State: Kansas Drilling Contractor: Flex Drilling - Rig 1 Elevation: 1839 EGL

<b>Operation:</b> Uploading recovery & pressures			Po	ld Name: Unknown bl: WILDCAT 9 Number: 422 I #: 15-163-24406
DATE November	DST #4	Formation: Arbuckle	Test Interval: 3294 - 3312'	Total Depth: 3312'
<b>17</b> 2019		me On: 21:04 11/17 me On Bottom: 22:51 11/17	Time Off: 03:50 11/18 Time Off Bottom: 01:5	

### Gas Volume Report

1st Open			2nd Open					
Time	Orifice	PSI	MCF/D		Time	Orifice	PSI	MCF/D