

Operation: Uploading recovery & pressures	Company: Lease: Web	-	mpany	Cou Stat Drill Elev Fiel Poo Job	C: 36 TWN: 7S F inty: ROOKS ie: Kansas ing Contractor: /ation: 1839 EG d Name: Unkno d: WILDCAT Number: 422 #: 15-163-2440	Flex Drilling - Rig 1 iL wn
DATE	DST #3 Fo	rmation: Lans I-K	Test Interv 322		Total Depth:	3223'
November	Time Or	n: 04:09 11/17	Time Off:	10:44 11/17		
17 2019		n Bottom: 05:46 11/1			1 11/17	
2019					, . ,	
<u>Recovered</u>						
Foot BBLS	<u>Description</u>	on of Fluid	<u>Gas %</u>	<u>Oil %</u>	<u>Water %</u>	<u>Mud %</u>
30 0.4269)	N	0	0	0	100
Total Recovered: 30 Total Barrels Recove		Reversed Out NO		Recover	y at a glance	
Initial Hydrostatic Pres	sure 1490	PSI	→ 0.25			
, Initial F		PSI	0.25			
Initial Closed in Press	sure 870	PSI				
Final Flow Press	sure 17 to 26	PSI				
Final Closed in Press	sure 845	PSI	0		Recov	verv
Final Hydrostatic Press	ure 1490	PSI				,
Tempera	ture 97	°F		Gas 0%	 Oil Wat 0% 0% 	ter Mud 100%
Pressure Change Ir Close / Final C		%	GIP cubic foot	volume: 0		



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

Uploading	recovery	δ.
pres	sures	

Operation:

DST #3 Formation: Lans I-K Test Interval: 3150 -3223'

Total Depth: 3223'

DATE November 17 2019

Time On: 04:09 11/17 Time On Bottom: 05:46 11/17 Time Off Bottom: 09:01 11/17

Time Off: 10:44 11/17

BUCKET MEASUREMENT:

1st Open: WSB. Built to 1 1/2 inch in 30 mins 1st Close: NOBB 2nd Open: WSB. Built to 1/4 inch in 60 mins 2nd Close: NOBB

REMARKS:

Tool Sample: 0% Gas 1% Oil 0% Water 99% Mud



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

4 1/2-FH

DST #3 Formation: Lans I-K

Test Interval: 3150 - To 3223'

• Total Depth: 3223'

 Time On: 04:09 11/17
 Time Off: 10:44 11/17

 Time On Bottom: 05:46 11/17
 Time Off Bottom: 09:01 11/17

Down Hole Makeup

Heads Up:	20.48 FT	Packer 1:	3144.96 FT
Drill Pipe:	3145.28 FT	Packer 2:	3149.96 FT
ID-3 1/3		Top Recorder:	3136.96 FT
Weight Pipe: ID-2 7/8	FT	Bottom Recorder:	3189 FT
Collars:	FT	Well Bore Size:	7 7/8
ID-2 1/4		Surface Choke:	1"
Test Tool: ID-3 1/2-FH	26.16 FT	Bottom Choke:	5/8"
Total Anchor:	73.04		
Anchor			
Packer Sub:	1 FT		
Perforations: (top): 4 1/2-FH	3 FT		
Change Over:	1 FT		
Drill Pipe: (in anchor): ID-3 1/3	32.04 FT		
Change Over:	1 FT		
Perforations: (below):	35 FT		

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Contractions Contractions Uploading recovery & pressures	Company Lease: We	: Jaspar Cor ebster #1	npany Cou Stat Drill Elev Fiel Poo Job	C: 36 TWN: 7S RNG: 18W Inty: ROOKS te: Kansas ling Contractor: Flex Drilling - Rig 1 vation: 1839 EGL d Name: Unknown bl: WILDCAT Number: 422 #: 15-163-24406
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2019	Time	On Bottom: 05:46 11/17	Time Off Bottom: 09:0	1 11/17
		Mud Prope	rties	
Mud Type: Chem	Weight: 9.3	Viscosity: 50	Filtrate: 8	Chlorides: 1800 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

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Gas Volume Report

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