

SEC: 36 TWN: 7S RNG: 55W
County: LINCOLN
State: Colorado
Drilling Contractor: WW Drilling, LLC -
Rig 20
Elevation: 5451 GL
Field Name: Wildcat
Pool: WILDCAT
Job Number: 95

DATE
December
16
2017

DST #3	Formation: Lower Ft. Scott	Test Interval: 7585 - 7632'	Total Depth: 7632'
Time On: 11:19 12/16		Time Off: 23:39 12/16	
Time On Bottom: 16:58 12/16		Time Off Bottom: 18:45 12/16	

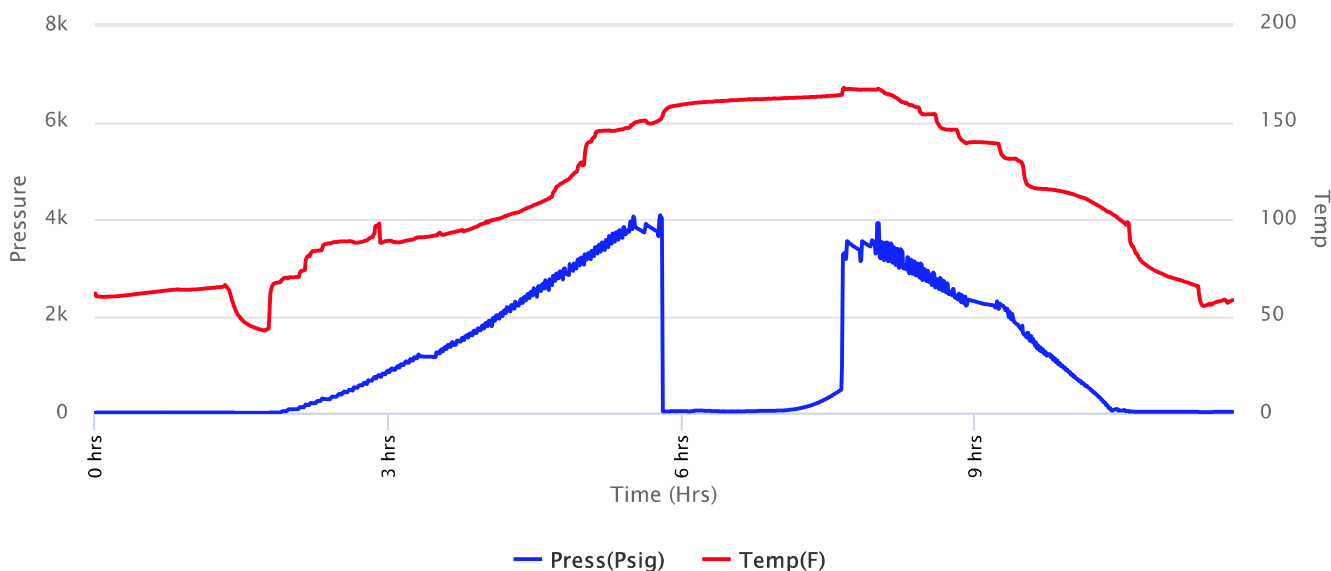
Electronic Volume
Estimate:
0'

1st Open
Minutes: 45
0" at 45 min

1st Close
Minutes: 30
0" at 30 min

2nd Open
N/A

2nd Close
Minutes: 60
0" at 60 min





Company: Grand Mesa
Operating Company
Lease: Sequoia #1-36

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Recovered

<u>Foot</u>	<u>BBLs</u>	<u>Description of Fluid</u>	<u>Gas %</u>	<u>Oil %</u>	<u>Water %</u>	<u>Mud %</u>
3	0.01476	M	0			100

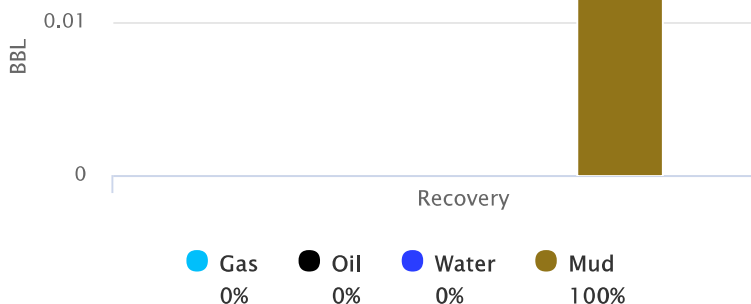
Total Recovered: 3 ft

Total Barrels Recovered: 0.01476

Reversed Out
 NO

Recovery at a glance

Initial Hydrostatic Pressure	3788	PSI
Initial Flow	29 to 34	PSI
Initial Closed in Pressure	479	PSI
Final Flow Pressure	0	PSI
Final Closed in Pressure	0	PSI
Final Hydrostatic Pressure	3445	PSI
Temperature	164	°F
Pressure Change Initial Close / Final Close	0.0	%





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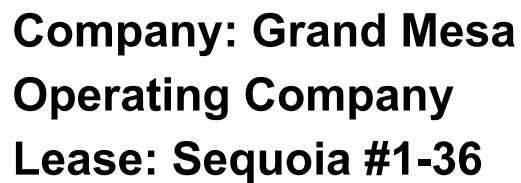
REMARKS:

IF= Built to 1.7" and then died in 25 min

ISI= No Blow

Tool Sample=Mud

Perforations: (below): 3 FT
4 1/2-FH

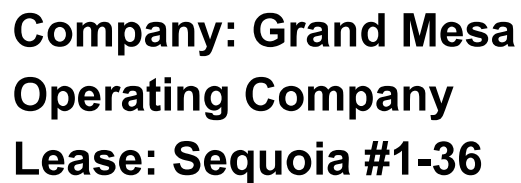


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Mud Properties

Mud Type: Chemical **Weight:** 9.1 **Viscosity:** 80 **Filtrate:** 7.2 **Chlorides:** 400 ppm



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Gas Volume Report

1st Open

Time	Orifice	PSI	MCF/D
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2nd Open

Time	Orifice	PSI	MCF/D
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