

Company: Raymond Oil Company, Inc Lease: Gibbs #1

Operation:
Uploading recovery & pressures

County: HODGEMAN
State: Kansas
Drilling Contractor: H2 Drilling, LLC

SEC: 15 TWN: 21S RNG: 23W

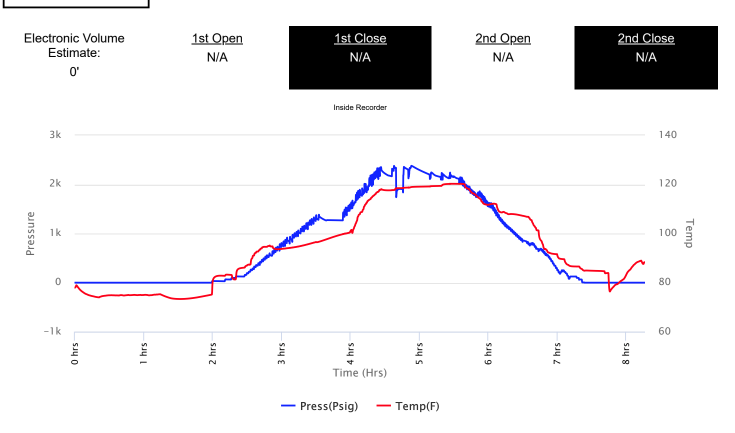
Rig #4

Elevation: 2353 EGL Field Name: Sandpit Pool: WILDCAT Job Number: 246

DATE October 03 2018 DST #2 Formation: Test Interval: 4510 - Total Depth: 4580' Cherokee sand 4580'

Time On: 03:28 10/03 Time Off: 11:31 10/03

Time On Bottom: 08:07 10/03 Time Off Bottom: 08:45 10/03





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Recovered

<u>Foot</u> **BBLS** **Description of Fluid**

Gas %

Oil %

Water %

Mud %

Total Recovered: 0 ft

Total Barrels Recovered: 0

| Reversed Out |
|--------------|
| NO |
| |

| | | 110 |
|--|------|-----|
| | | |
| Initial Hydrostatic Pressure | 2214 | PSI |
| Initial Flow | 0 | PSI |
| Initial Closed in Pressure | 0 | PSI |
| Final Flow Pressure | 0 | PSI |
| Final Closed in Pressure | 0 | PSI |
| Final Hydrostatic Pressure | 2209 | PSI |
| Temperature | 119 | °F |
| Pressure Change Initial Close / Final Close | 0.0 | % |



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BUCKET MEASUREMENT:

REMARKS:

Got to btm tool opened and no surge. Tried to flush tool but didn't work. Crew can't find float so assuming it still in the collar so we pulling back out to check.

float was in collar...

Tool Sample: 0% Gas 0% Oil 0% Water 100% Mud



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Down Hole Makeup

Heads Up: 18.59 FT

Packer 1: 4505 FT

Drill Pipe: 4252.81 FT

Packer 2: 4510 FT

5/8"

ID-3 1/2

Top Recorder: 4494.42 FT

Weight Pipe: FT

Bottom Recorder: 4547 FT

ID-2 7/8

Well Bore Size: 7 7/8

Collars: 243.21 FT

ID-2 1/4

Surface Choke: 1"

Bottom Choke:

Test Tool: 33.57 FT

.

ID-3 1/2-FH

Jars

Safety Joint

Total Anchor: 70

Anchor Makeup

Packer Sub: 1 FT

Perforations: (top): 2 FT

4 1/2-FH

Change Over: 1 FT

Drill Pipe: (in anchor): 31.5 FT

ID-3 1/2

Change Over: .5 FT

Perforations: (below): 34 FT

4 1/2-FH



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Mud Properties

Mud Type: Chemical Weight: 9.5 Viscosity: 63 Filtrate: 12 Chlorides: 6600 ppm