DRILL STEM TEST REPORT

Berexco LLC
2020 N Bramblewood
Wichita KS 67206
ATTN: Ganganath Koralegedara

Wellington KGS#1-32
32 31s 1w Sumner KS
Job Ticket: 39324 DST#: 3
Test Start: 2011.01.23 @ 14:32:00

GENERAL INFORMATION:
Formation: ARBUCKLE
Deviated: No Whipstock: ft (KB)
Time Tool Opened: 17:34:00
Time Test Ended: 02:44:45
Interval: 4280.00 ft (KB) To 4390.00 ft (KB) (TVD)
Total Depth: 4575.00 ft (KB) (TVD)
Hole Diameter: 7.88 inches Hole Condition: Good

Press@RunDepth: 1784.25 psig @ 4281.00 ft (KB)
Start Date: 2011.01.23 End Date: 2011.01.24
Start Time: 14:32:05 End Time: 02:44:45

TEST COMMENT:
IF: Strong blow, BOB 20 seconds.
IS: Bled off, no blow back.
FF: Fair blow, built to 4", died off.
FSI: No blow back.

PRESSURE SUMMARY

Time
(Min.)
0 1 30 92 92 122 300 302
Pressure
(psig)
2010.18 1069.39 1782.30 1784.63 1781.44 1784.25 1783.43 1969.63
Temp
(deg F)
104.30 102.01 115.38 118.57 118.58 119.11 120.14 120.18
Annotation
Initial Hydro-static Open To Flow (1) Shut-In(1) End Shut-In(1) Open To Flow (2) Shut-In(2) End Shut-In(2) Final Hydro-static

Recovery
Length (ft) 3286.00 360.00 360.00
Description s sulfur c w (5%s 95%w) sulfur c w (20% 80%w) w c sulfur (20%w 80%w)
Volume (bbl) 41.12 5.05 5.05

Gas Rates
Choke (inches) Pressure (psig) Gas Rate (Mcfd)

Trilobite Testing, Inc Ref. No: 39324 Printed: 2011.01.24 @ 10:44:21 Page 1
DRILL STEM TEST REPORT

Berexco LLC
2020 N Bramblewood
Wichita KS 67206

Wellington KGS#1-32
32 31s 1w Sumner KS

Job Ticket: 39324  DST#: 3
Test Start: 2011.01.23 @ 14:32:00

ATTN: Ganganath Koralegedarichita KS 67206

Mud and Cushion Information

Mud Type: Gel Chem
Mud Weight: 9.00 lb/gal
Viscosity: 47.00 sec/qt
Water Loss: 15.38 in³
Resistivity: 0.00 ohm.m
Salinity: 9000.00 ppm
Filter Cake: 0.20 inches

Cushion Type: Gas Cushion
Cushion Length: 47.00 ft
Cushion Volume: 5.05 bbl
Gas Cushion Type: w c sulfur (20% w 80% s)
Gas Cushion Pressure: 5.050 psig

Recovery Information

<table>
<thead>
<tr>
<th>Length</th>
<th>Description</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>3286</td>
<td>s sulfur c w (5% s 95% w )</td>
<td>41.120</td>
</tr>
<tr>
<td>360</td>
<td>sulfur c w (20% s 80% w )</td>
<td>5.050</td>
</tr>
<tr>
<td>360</td>
<td>w c sulfur (20% w 80% s)</td>
<td>5.050</td>
</tr>
</tbody>
</table>

Total Length: 4006.00 ft  Total Volume: 51.220 bbl

Num Fluid Samples: 0  Num Gas Bombs: 0  Serial #: 39324

Laboratory Name: Trilobite Testing, Inc
Laboratory Location: Wichita KS 67206

Recovery Comments: