DRILL STEM TEST REPORT

Berexco LLC
2020 N Bramblewood
Wichita KS 67206

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

ATTN: Ganganath Koralegarichita KS 67206
Test Start: 2011.01.22 @ 16:42:00

GENERAL INFORMATION:

Formation: ARBUCKLE
Deviated: No Whipstock: ft (KB)
Time Tool Opened: 19:53:30
Time Test Ended: 05:12:45
Interval: 4465.00 ft (KB) To 4575.00 ft (KB) (TVD)
Total Depth: 4575.00 ft (KB) (TVD)
Hole Diameter: 7.88 inches Hole Condition: Good

Test Type: Conventional Bottom Hole
Tester: Jake Fahrenbruch
Unit No: 43
Reference Elevations: 1272.00 ft (KB)
1259.00 ft (CF)

Press@RunDepth: psig 1867.05
Press@RunDepth: ft (KB) 4466.00
Press@RunDepth: ft (KB) 4465.00
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TEST COMMENT:

IF: Strong blow, BOB in 20 seconds.
IS: Bled off, no blow back,
FF: Weak blow built to 1” in 10 minutes, died to a weak surface blow.
FS: Bled off, no blow back.

PRESSURE SUMMARY

Time (Min.) Pressure (psig) Temp (deg F) Annotation
0 2053.87 113.85 Initial Hydro-static
4 1504.39 121.16 Open To Flow (1)
36 1867.74 126.20 Shut-In(1)
96 1867.02 124.35 End Shut-In(1)
96 1867.03 124.35 Open To Flow (2)
126 1867.05 123.92 Shut-In(2)
315 1867.03 123.13 End Shut-In(2)
316 2031.74 123.08 Final Hydro-static

Recovery

Length (ft) Description Volume (bbl)
3270.00 slightly sulfur? cut water 2% s 98% w 40.90
450.00 sulfur? & water 50% s 50% w 6.31
180.00 drilling mud 100%m 2.52

Gas Rates

Length (ft) Choke (inches) Pressure (psig) Gas Rate (Mcf/d)
3270.00
450.00
180.00

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Mud and Cushion Information

Mud Type: Gel Chem
Mud Weight: 9.00 lb/gal
Viscosity: 45.00 sec/qt
Water Loss: 7.99 in³
Resistivity: 0.00 ohm.m
Salinity: 5000.00 ppm
Filter Cake: 0.20 inches

Cushion Type: Gas
Cushion Length: ft
Cushion Volume: bbl
Gas Cushion Type: Gas
Gas Cushion Pressure: psig

Recovery Information

Recovery Table

<table>
<thead>
<tr>
<th>Length</th>
<th>Description</th>
<th>Volume bbl</th>
</tr>
</thead>
<tbody>
<tr>
<td>3270.00</td>
<td>slightly sulfur? cut water 2%s 98%w</td>
<td>40.896</td>
</tr>
<tr>
<td>450.00</td>
<td>sulfur? &amp; water 50%50%w</td>
<td>6.312</td>
</tr>
<tr>
<td>180.00</td>
<td>drilling mud 100%m</td>
<td>2.525</td>
</tr>
</tbody>
</table>

Total Length: 3900.00 ft
Total Volume: 49.733 bbl

FLUID SUMMARY

Oil API: deg API
Water Salinity: 115000 ppm