

From: Morel, Brian P
To: Clawson, Bryan R
Sent: 4/22/2010 7:48:32 PM
Subject: FW: WTFD Information for Clawson

As requested

From: Lambert, Lee
Sent: Tuesday, April 20, 2010 8:03 PM
To: Morel, Brian P
Subject: WTFD Information for Clawson

Macondo #1

7" x 9 7/8" production casing

Close diverter w/ 1 5/8" ball:

- 1000 psi for 2 min
- Yield seat at 2442 psi

Test diverter with DTD:

- Yield DTD at 2765 psi

Field Floats (or packoff):

- 3142 psi

Bottom Dart:

- Diverter: 3500 psi
- DTD: 3300 psi
- Bottom Plug: Did not observe pressure spike, likely due to compressibility of foamed cement.

Top Dart:

- Diverter: 3200 psi
- DTD: 3400 psi
- Top Plug: 3300 psi

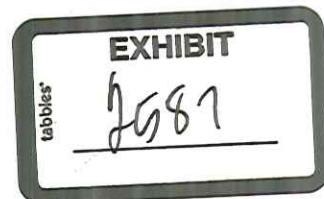
Bottom plug burst disk:

- 2932 psi

Max pressure when top and bottom plug bumped FC:

1160 psi

Floats Held



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WFT-MDL-00019566

5 bbls bled back

Best Regards,

Lee Lambert

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