

**From:** William Burch

**Sent:** Friday, April 23, 2010 8:27 PM

**To:** David W Moody; David Barnett; Roland Gomez; C Scott Jortner; Dicky J. Robichaux; Mike Cargol; Kerry  
J. Girlinghouse; Christopher J. Murphy

**Subject:** FW: Macondo\_MC 252\_1 \_Schematic\_Rev15.2\_04222010\_withBOP.xls

**Attachments:** Macondo\_MC 252\_1 \_Schematic\_Rev15.2\_04222010\_withBOP.xls

FYI – final drawing of the DW Horizon wellbore status.

Burst Disk – 7500 psi at 6,047 ft. With 8.6 ppg backup gradient, 10,204 psi to exceed the burst disk on 16" casing. 22"  
casing burst 6,320 psi. With 8.6 ppg backup gradient, 8586 psi to burst.

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**From:** Mix, Kurt [mailto:Kurt.Mix@bp.com]

**Sent:** Friday, April 23, 2010 7:42 PM

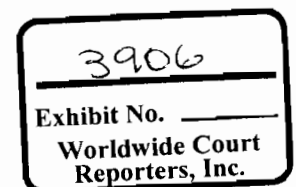
**To:** Tognarelli, Michael A

**Cc:** William Burch

**Subject:** Macondo\_MC 252\_1 \_Schematic\_Rev15.2\_04222010\_withBOP.xls

<<Macondo\_MC 252\_1 \_Schematic\_Rev15.2\_04222010\_withBOP.xls>>

Sorry for the wait...



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