

**From:** Kerry L. Girlinghouse  
**Sent:** Friday, March 12, 2010 9:51 AM  
**To:** David Barnett; Joe Dean Thompson  
**Cc:** Fred Ng; David W Moody; Monte Leicht; John Hatteberg  
**Subject:** BP MC 252 update

**Attachments:** MC 252 #1 Macando Well Diagram.doc; plan forward 3-11-10 rev1 success weak point release.doc

Back ground: BP does not wish to disturb the existing annular bridge or plan to fish the BHA.

Wireline operations:

Initial plans were to set a Mag range plug in the DC, and sever the HWDP at 12,900'

A 2.8" gauge ring run was made to 12,964', followed by a 1 11/16" CBL/Temp log to identify the location of the annular bridge and confirm well stability prior to the cut. While going in the hole the operator stopped to adjust something on the computer- tool stuck at 12,200' for some reason. Speculations are that a centralizing band may have broken. Attempts to free up the tool were unsuccessful. Pulled out of the rope socket recovering wire line. Proposed sever/kill depth has moved up the hole accordingly.

There has been no update this morning due to the rig being on radio silence.

Attached well diagram and forward plans.

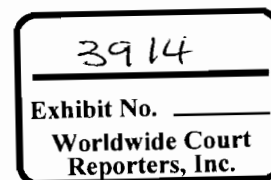
Note: Thanks to John Hatteberg for providing modeling and explanation of various scenarios to the BP team.

Regards,

**Kerry Girlinghouse**  
**Wild Well Control, Inc.**  
Senior Technical Advisor, Engineering  
kgirlinghouse@wildwell.com • [www.wildwell.com](http://www.wildwell.com)  
281.784.4700 phone • 281.784.4750 fax  
"Experience Makes The Difference"



The contents of this message are provided for informational purposes only. Wild Well Control, Inc. does not guarantee the accuracy or completeness of the contents and assumes no liability whatsoever for loss or damage arising out of recipient's reliance on or use of the information provided herein. This message contains confidential information and is intended solely for the named recipient(s). If you are not the intended recipient, please immediately contact the sender by return e-mail and destroy all copies of the original message. Thank you.



**WW-MDL-00000031**