



## REGULATORY MEETING / TRIP REPORT

### Date

July 30 - 31, 2008

### Attendees

MMS New Orleans District: Troy Trosclair, David Trocquet, Lynard Carter, Phil McLean, Mike Saucier

MMS Houma District: Bryan Domangue, Ben Coco, Freddie Mosely, Jerry Freeman, Kelly Rouzigard, Josh Ladner

BP: Tim Burns, Warren Winters, Ron Livesay, Scherie Douglas

### BP Message

Fulfill the requirement of our approval to use digital software to interpret BOP tests by familiarizing MMS personnel as to how the software works and the rules of use. Requested approval to begin using this technology on the next BOP test cycle on the *Deepwater Horizon*.

### Agency Feedback

Good engagement of MMS personnel. Overall acceptance of the idea and implementation plans. There were several comments and suggestions on the format and content of the reports that will be printed out and signed after each test cycle. The primary item they did not see but wanted on the summary page is a column for remarks as to why and what was done about a bad test. Other questions were around calibration of Haliburton equipment, security of software, current PINC around signing of each test chart (not in the regs though), etc.

David Trocquet in the New Orleans District (where the Horizon is currently working) was very complimentary of the presentation and the work that has been done. He asked that we submit an RPD for the current well to implement the Digital Software Interpretation of BOP tests and he would approve us to begin with the next test cycle on the Horizon. He remarked a couple of times that it was outstanding. Mike Saucier also had praise for the concept and work that has been done.

### Action Items

Bryan Domangue requested a copy of the New Technology application

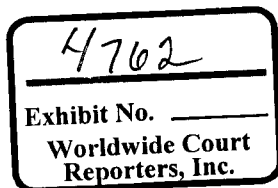
Look at making some changes in the printed reports

Give MMS heads up on timing of tests so they have the opportunity to witness if possible

### Additional Comments

Good meetings. Overall MMS seemed satisfied with the outcomes even though there was a little skepticism at the beginning. Feedback from MMS was very helpful, especially from the inspectors that attended the meeting. It will help us tailor the printed reports so that their job is easier.

CONFIDENTIAL



BP-HZN-2179MDL01278944