

Cc: Smith, Trevor (GOM DWD)
Subject: RE: Thanks For the Good Work BOP on BOP and Capping Stack Team

Dave/Charles,

Can you give us an update on the 3 Ram capping stack with respect to schedule?

Thanks,

John

From: Wellings, James S
Sent: Sunday, May 30, 2010 2:33 PM
To: Schwebel, John; Blue, Mike (Houston); O'Bryan, Patrick L; Smith, Trevor (GOM DWD); Franklin, Bob; Charles Curtis (charles.curtis@c-a-m.com); Fleece, Trent J; Frazelle, Andrew E; Helronimus, Mark B (LEWCO INTEGRATED TECH SYSTEMS); Girlinghouse, Kerry (UNKNOWN BUSINESS PARTNER); Kidd, Gavin N; Roberts, Chris A (Frontline Group); Simpson, Richard; Wellings, James S

Cc: Gray, George E

From: Wellings, James S

Sent: Sunday, May 30, 2010 2:33 PM

To: Schwebel, John; Blue, Mike (Houston); O'Bryan, Patrick L; Smith, Trevor (GOM DWD); Franklin, Bob; Charles Curtis (charles.curtis@c-a-m.com); Fleece, Trent J; Frazelle, Andrew E; Helronimus, Mark B (LEWCO INTEGRATED TECH SYSTEMS); Girlinghouse, Kerry (UNKNOWN BUSINESS PARTNER); Kidd, Gavin N; Roberts, Chris A (Frontline Group); Simpson, Richard; Wellings, James S

Cc: Gray, George E

Subject: Thanks For the Good Work BOP on BOP and Capping Stack Team

BP has decided to go another route and will not be doing the BOP on BOP for awhile. Eventually I think a BOP will have to be put on the Horizon lower BOP to clean out the well (after kill operations). All the good work you guys did will not go for naught. I am moving on to the Q4000 Team to set up for short term flaring operations so we will be disbanding the BOP on BOP team for now. Thanks again for the hard work and long hours of coming up with a brilliant plan and inspired contingencies.

David Cameron, Rob Turlak and Charles Curtis, BP would still like the option of the three ram capping stack for deploying a flex joint overshot or a subsea tree. Can you guys see this through completion and testing with Charlie? Keep me advised of the progress. I will be working 12 hr shifts down on the 3rd floor and will send you my schedule.

TREX 007104.0003

TREX.7104.3.1.TO