From:
 Olsen, Asbjorn (Stavanger)

 Sent:
 Monday, May 17, 2010 1:52 PM

To: Sneddon, Iain (Aberdeen); MacKay, John (Aberdeen); Kozicz, John (Houston); Williams, Dean

(Houston); Pelley, Darrel (Houston); Leach, Gary (Houston); Turlak, Rob (Houston); Boughton, Geoff

Cc: Hand, Steve (Houston); Redd, Eddy (Houston); Blue, Mike (Houston); Reid, Tony (Houston); Olsen,

Asbjorn (Stavanger)
Conference call this AM to discuss DD2 BOP venting

Subject: Gentlemen

Can we get around the squat box for a telephone conference this am at 11, to discuss the venting of the stack solutions.

I am sure this issue is being worked within BP (lain comments?), so we need to think about it and have an opinion or even better a solution

Nice if you can be available.

From: Olsen, Asbjorn (Stavanger)
Sent: Monday, May 17, 2010 1:52 PM

To: Sneddon, Iain (Aberdeen); MacKay, John (Aberdeen); Kozicz, John (Houston); Williams, Dean

(Houston); Pelley, Darrel (Houston); Leach, Gary (Houston); Turlak, Rob (Houston); Boughton, Geoff

(Houston)

Cc: Hand, Steve (Houston); Redd, Eddy (Houston); Blue, Mike (Houston); Reid, Tony (Houston); Olsen,

Asbjorn (Stavanger)

Subject: Conference call this AM to discuss DD2 BOP venting

Gentlemen

Can we get around the squat box for a telephone conference this am at 11, to discuss the venting of the stack solutions.

I am sure this issue is being worked within BP (lain comments?), so we need to think about it and have an opinion or even better a solution

Nice if you can be available.

Agenda

- · Overview of why BP may need this venting option
- Discuss Transocean Concerns
- Possible solutions to the challenge
 - Fail safe ss choke on a pipe ram outlet
 - Vent through a surface test system
 - Choke manifold on the seabed with coflex jumper from the stack to the manifold
 - Etc.