From: Sneddon, Iain (Aberdeen)
Sent: Monday, May 24, 2010 4:12 PM
To: Redd, Eddy (Houston); Olsen, Asbjorn (Stavanger)
Ce: Turlak, Rob (Houston); MacKay, John (Aberdeen)
Subject: FW: 3:30 Mtg on BOP Venting moved to 5:30

Attachments: Vent Line PID-ST-25MAY2010.pdf

Gents,
For your information, P & ID of Subsea Venting System that shall be hooked up to the DD II BOP or 3 Ram Capping Assembly.

Reparts.

From: Sneddon, Iain (Aberdeen)

Sent: Monday, May 24, 2010 4:12 PM

To: Redd, Eddy (Houston); Olsen, Asbjorn (Stavanger) Cc: Turlak, Rob (Houston); MacKay, John (Aberdeen) Subject: FW: 3:30 Mtg on BOP Venting moved to 5:30

Attachments: Vent Line PID-ST-25MAY2010.pdf

Gents,

For your information, P & ID of Subsea Venting System that shall be hooked up to the DD II BOP or 3 Ram Capping Assembly.

From: Brown, Mike T	
Sent: Monday, May 24, 2010 10:44 AM	
To: Wellings, James S Subject: RE: 3:30 Mtg on BOP Venting moved to 5:30	
Subject. HE. 3.30 Mig till BOP Verling hoved to 5.30	
James,	
It will be ready to ship Thursday pm. We are looking at installation and the pre-commissioning to dispel the seawater today.	
<cvent line="" pdf="" pid-st-25may2010="">></cvent>	
We are making minor changes but will ensure we keep the Cameron end connector to join into the manifold. We have also been speaking with Ryan and Bob Franklin and we could probably use this to join onto the Flex Joint	
	TREX-145038.0001
	TREX 145038.0001
C-19 (-	5
	AMERITANDO COOL
DOM: DEVENT	ALERT PROF. OLINGAPHIA
And these from these observables with the form that plant is the party of the	other from the School and the Source of the same action and the