

009475-0002

009475-0003

Your design basis will need to account for a lot of gas!

Regards

**Subject:** RE: ACTION: Please respond to request for ----> Re: REQUEST: Daily Status Report?  
Mike,

Could you have one of your engineering team provide the basic information to Adam Ballard, as requested below. We remain in a position where no flow related information can be released internally or externally.

**From:** Lynch, Richard

**Sent:** 17 May 2010 18:06

**To:** Ballard, Adam; 'Norm.McMullen@comcast.net'; Brown, Mike T

**Cc:** O'Donnell, William R; Bond, Stan L; MC252\_Email\_Retention; Saidi, Farah; Clarkson, David

Sent: Monday, May 17, 2010 12:06 PM  
To: Lynch, Richard; Brown, Mike T  
Cc: O'Donnell, William R; Bond, Stan L  
Subject: RE: ACTION: Please respond to request for ----> Re: REQUEST: Daily Status Report?

Adam,

I was talking with Phil Mauls and the characteristics as soon as we can to be a couple of days away. In the GOR of at least 3000 with HSE e

Based on the pressures we are in the seabed is about correct

Regards

Mike

**From:** Lynch, Richard  
**Sent:** 17 May 2010 18:06  
**To:** Ballard, Adam; 'Norm.McMullen@comcast.net'; Brown, Mike T  
**Cc:** O'Donnell, William R; Bond, Stan L

**Subject:** RE: ACTION: Please respond to request for -----> Re: REQUEST: Daily Status Report?  
Mike,

Could you have one of your engineering team provide the basic information to Adam Ballard, as requested below. We remain in a position where no flow related information can be released internally or externally.

Best Regards,

Richard Lynch

Vice President - Drilling and Completions - CDO

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CONFIDENTIAL

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