From: Ballard, Adam  
Sent: Monday, May 17, 2010 12:01 PM  
To: Lynch, Richard; 'Norm.McMullen@comcast.net'  
Cc: O'Donnell, William R; Bond, Stan L; MC252_Email.Retention; Saidi, Farah  
Subject: Re: ACTION: Please respond to request for -----> Re: REQUEST: Daily Status Report?  

In particular, information such as (and as available):

1. Subsea and topsides pressures and temperatures  
2. T and P responses during hookup and/or startup  
3. Fluid characteristics  
4. Processing learnings...producing GOR, separation characteristics...  
5. Subsea and/or Topsides operational headaches  
6. ...  

Any information that you guys can easily provide would be much appreciated and valuable as we solidify design concept.

Thanks,  
Adam  

Adam L. Ballard  
Sent using BlackBerry