

From: Verchere, Christina C [Christina.Verchere@bp.com] on behalf of Inglis, Andy C (UPSTREAM) [InglisAG@bp.com]  
 Sent: Monday, May 31, 2010 7:14:31 PM  
 To: SCHU  
 CC: Hayes, David; McNutt, Marcla K; Hunter, Tom (Sandia); OConnor, Rod  
 Subject: RE: Deepwater Horizon slide pack - May 31st 2010

9696  
 Exhibit No. \_\_\_\_\_  
 Worldwide Court  
 Reporters, Inc.

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Mr Secretary,

I agree. There are two scenarios that could explain the observations from the Top Kill:

- a) collapse disk failure during the initial event;
- b) mud down the well to the reservoir with counter flow of oil/gas upwards.

This is a document that we are asking BP to have sent down to the public if the possibility that the rupture disk was blown in the accident.

Steve  
 Steven Cho  
 Department of Energy

----- Original Message -----  
 From: Inglis, Andy C (UPSTREAM) [mailto:InglisAG@bp.com]  
 Sent: Monday, May 31, 2010 7:14 PM  
 To: SCHU  
 CC: David.Hayes@doe.doe.gov; Peter.Hunter@sandia.gov; Chris.Verchere@bp.com  
 Subject: Deepwater Horizon slide pack - May 31st 2010

<Secretary@doe.gov> May 31 2010, 7:14:31 PM

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