From: Hill, Trevor

Sent: Tue Jun 29 19:26:39 2010

To: Chitale, Ashish; Liao, Tony T; Mason, Mike C

Cc: Gokdemir, Oktay M.; Cecil, Chris Subject: RE: Top Kill Modeling summary

Importance: Normal

## Gents

Thanks for this. Very interesting.

Given that we currently have >25 mbd being collected, then if I read it correctly this work could indicate that having casing hanger failed and bursting discs failed is much less likely... This would be significant so we should hold back on presenting this today until I have had a chance to review with you in detail (sorry that I couldn't get to you at 2pm), and then communicated within BP first.

I do have some questions about assumptions we made in the model, to ensure consistency with current thinking. By all means present on how the work is being set up and carried out, and the flow path scenarios under investigation, but do not present the results or observations today.

For 3pm let's concentrate on getting consistency of assumptions between us and DoE agreed.

Regards

Trevor

From: Chitale, Ashish Sent: 29 June 2010 18:05

To: Liao, Tony T; Hill, Trevor; Mason, Mike C

Cc: Gokdemir, Oktay M.; Cecil, Chris Subject: Top Kill Modeling summary

Mike, Trevor, Tony,

Here are the findings of our work on the modeling. Please let me know if you have any feedback for the afternoon session

<< File: Exec Summary- 06-28.xls (Compressed) >> << File: Top Kill Modeling Summary.ppt (Compressed) >> Regards,

Ashish

Ashish Chitale

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