
From: Armand, Timothy
Sent: Tuesday, April 20, 2010 6:16 PM
To: Maxie, Doyle
Subject: RE: VH
Attachments: image004.gif; image005.jpg; image006.jpg

Are you at BP? If so we will get a room on 18 and do the Flash thing. PFM at 2:00.

Timothy J Armand
M-I SWACO
BP Project Engineering Manager
Direct: 281.366.5028
Mobile: 713.775.4152

From: Maxie, Doyle
Sent: Tuesday, April 20, 2010 10:35 AM
To: Armand, Timothy
Subject: FW: VH

FYI

Maxie

Project Engineer
Houston District
Office: 281 . 988 . 1809
Cell: 281 . 686 . 7247
Ritefax: 832 . 351 . 4916

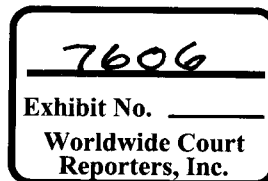
Mi SWACO

From: Maxie, Doyle
Sent: Tuesday, April 20, 2010 10:34 AM
To: brett.cocales@bp.com; Haygood, Tab; John Guide (john.guide@bp.com); john.lebleu@bp.com; Jones, Gordon; Lindner, Leo; mark.hafle@bp.com; Morel, Brian P; walzgs@bp.com
Subject: VH

Gentlemen,

I have gone through my inputs for VH for the modeling I did for circulating prior to cementing casing. I have tried several different inputs, and the closest I can get is 480 psi and that is taking out the fann 70 data which is not giving a reasonable estimate of


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true pressure. I have had several individuals double check and critiques my inputs and still cannot explain the difference. Looking at predictions from past modeling the pressure is never quite the same when we are drilling so I would not expect them to be the same for this model. Pressure is one of the hardest numbers to correlate. I would be interested to see what Landmark would predict as circulating pressures. I am open to sit down and discuss the inputs with the team. John and I went through some scenario's this morning and we could not do any better than 480 psi.

Regards,



Project Engineer
Houston District
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Cell: 281 . 686 . 7247
Ritefax: 832 . 351 . 4916

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