

From: Paine, Kate (QuaDril Energy LT)
Sent: Thu Mar 18 02:58:27 2010
To: Bodek, Robert
Subject: RE: Time drilling
Importance: Normal

I dont know about the deeper kickoff point. Theoretically we could, but that's still a lot of open old hole with cavings to fall in throughout the section. Additionally that may compromise the integrity from MMS's point of view of sealing off the kick.

Other than that mrs Lincoln, how did you enjoy the play? Things are going fine. The first night is always tough. The mood is "please god lets get this well behind us"

Stuart said they decreased the amount of cement pumped because they were worried about having too much in the casing. My bet is "Cant pump cement" comes from "being too cautious about additional cement" Whenever they are liberal with the cement it seems to do fine. God knows that squeeze of the shoe seemed to work well.

From: Bodek, Robert
Sent: Wednesday, March 17, 2010 9:53 PM
To: Paine, Kate (QuaDril Energy LT)
Cc: Lacy, Stuart C (QO Inc.)
Subject: Re: Time drilling

Thx. Could we kick off the bridge plug if need be? How are things otherwise. Whycant we seem to pump cement??

Bobby

Sent from my iPhone

On Mar 17, 2010, at 8:55 PM, "Paine, Kate (QuaDril Energy LT)" <Kate.Paine@bp.com> wrote:

We zipped down to 11600 relatively quickly (200-300 rop) indicating little or no firm cement in the casing.

Now at 11600 we're progressing at 50 rop with 3 wob and 5000 torque. I'm wondering if we're going to attempt to kick off with a minimal plug.

Will update you as I know more.

Cordially,

Kate Paine

Wellsite Pore Pressure

Kate.Paine@bp.com



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