

EXHIBIT # <u>057</u>
WIT: _____

From: Morel, Brian P  
Sent: Mon Apr 12 17:19:29 2010  
To: Tippetts, Brad  
Cc: Albers, Shane; Skidmore, Ross R (SWIFT TECHNICAL SERVICES); Ellis, Gary G (SWIFT TECHNICAL SERVICES)  
Subject: RE: CONFIRM LDS Measurement Tool Location - DRIL QUIP TOOL BOX  
Importance: Normal

Our plan is to still have mud in the riser and wellbore when we set the LDS (14.0 ppg)

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From: Tippetts, Brad  
Sent: Monday, April 12, 2010 10:06 AM  
To: Morel, Brian P  
Cc: Albers, Shane; Skidmore, Ross R (SWIFT TECHNICAL SERVICES); Ellis, Gary G (SWIFT TECHNICAL SERVICES)  
Subject: RE: CONFIRM LDS Measurement Tool Location - DRIL QUIP TOOL BOX

Brian,

The original procedure is attached. Shane is modifying it slightly for the Horizon, but this should do for now. He will send out the updated version later today.

<< File: Macondo LIT.LDS Procedure.doc >>

Thanks,

**Brad Tippetts**

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From: Morel, Brian P  
Sent: Monday, April 12, 2010 10:01 AM  
To: Albers, Shane  
Cc: Tippetts, Brad  
Subject: RE: CONFIRM LDS Measurement Tool Location - DRIL QUIP TOOL BOX

I need a procedure this morning, do you have one available?

Dril-quip hand is offshore now, he will be able to check later today or tomorrow morning.

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From: Albers, Shane  
Sent: Monday, April 12, 2010 9:43 AM  
To: Morel, Brian P  
Cc: Tippetts, Brad  
Subject: CONFIRM LDS Measurement Tool Location - DRIL QUIP TOOL BOX

Brian,

The missing LDS Measurement tool is in the Dril-Quip Tool Box according to Barry Patterson & Mike Mueller\* at Dril Quip.

Please have someone take a look in the Tool box to confirm it is in there at your earliest convenience.

The combination to the Tool Box is - 0047.

Please confirm it is in there & send a photo. See attached photo of what it is you are suppose to be looking for.

We need to know pretty soon so we will know whether or not to build another one. According to the 5 day planner we are scheduled to be out there Thursday to begin the Lead Impression Tool Run. I know that times are not entered for running casing so it may slip but we still need to know soon in order to get the measurement tool made in time.

Let me know if you need more info.

Thank you sir.

-SA-

*Shane E. Albers*

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<< File: 21Apr08 2 LDS gage.jpg >>