

From: Richard Vargo
Sent: Fri May 07 15:59:46 2010
To: Jeff Miller - Sr. Vice President, Gulf of Mexico
Cc: Tony Angelle; James Bement - VP Sperry PSL; Thomas Roth; Anthony Badalamenti; Ronnie Faul
Subject: RE: Cement Top
Importance: Normal
Attachments: TOC Review.ppt

Team,

Review second slide. I utilized the LWD logs and laid that next to our expected cement coverage. I identified what the potential Hydrocarbon bearing zones were as well as where the cement and mud were. Please let me know if this is what you needed.
Thanks.

Richard F. Vargo Jr.
Halliburton
GOM Region Manager - Cementing
100 Capital Dr.
Lafayette La. 70508
Office: 337-266-8249
Cell: 337-315-2582
Fax: 832-553-7811
E-Mail: Richard.Vargo@Halliburton.com

-----Original Message-----

From: Richard Vargo
Sent: Friday, May 07, 2010 10:55 AM
To: Jeff Miller - Sr. Vice President, Gulf of Mexico
Cc: Tony Angelle; James Bement - VP Sperry PSL; Thomas Roth; Anthony Badalamenti; Ronnie Faul
Subject: RE: Cement Top

Here is a review of TOC based on design with 6 and 21 centralizers. Please advise if you need anything else.

Richard F. Vargo Jr.
Halliburton
GOM Region Manager - Cementing
100 Capital Dr.
Lafayette La. 70508
Office: 337-266-8249
Cell: 337-315-2582
Fax: 832-553-7811
E-Mail: Richard.Vargo@Halliburton.com

-----Original Message-----

From: Jeff Miller - Sr. Vice President, Gulf of Mexico
Sent: Thursday, May 06, 2010 10:58 PM
To: Richard Vargo
Cc: Tony Angelle; James Bement - VP Sperry PSL; Thomas Roth
Subject: FW: Cement Top

Richard - please see request below. Could you or Ronnie work this up for Tommy and James?
Regards, Jeff

-----Original Message-----



Confidential

HAL_0696735

From: James Bement - VP Sperry PSL
Sent: Thursday, May 06, 2010 9:40 PM
To: Tony Angelle; Thomas Roth
Cc: Jeff Miller - Sr. Vice President, Gulf of Mexico
Subject: Cement Top

Tony,

I think we will need a calculated cement top overlayed over the FE data. They zeroed in on why cement was not circulated to bottom of casing. Some of this was due to a sense of scale from the schematics. Hopefully, the calculated cement top (with some margin of error) will indicate top is well above any pay section and there are no other productive zones near by

James Bement
Vice President
Sperry Drilling Services
Office: 281 871-7579
Mobile: 713 598-4359

Sent from my BlackBerry Wireless Handheld