From: Burns, Tim A

Sent: Fri Jun 19 15:00:14 2009

To: Mcneill, Rory; Reed, James T; Sepulvado, Murry R; Sepulvado, Ronald W; Deepwater Horizon,

Formen; Deepwater Horizon, Engineers Subject: FW: Tiber Performance

Importance: Normal

Nice work guys.

Business as usual for the Horizon "A Team".

TB

From: Thierens, Harry H

Sent: Friday, June 19, 2009 8:51 AM

To: Little, Ian; Lacy, Kevin; Rainey, David I; Thorseth, Jay C; Leary, Michael J

Cc: Sims, David C; Guide, John
Subject: RE: Tiber Performance

This is outstanding performance' - great work, sincere thanks to all.

Н

From: Little, lan

Sent: Thursday, June 18, 2009 9:26 AM

To: Lacy, Kevin; Thierens, Harry H; Rainey, David I; Thorseth, Jay C; Leary, Michael J

Cc: Sims, David C; Guide, John Subject: Tiber Performance

Kevin, et al

Just to let you know that the Tiber well through the Paleocene has been delivered at Top Quartile performance, even with the extensive appraisal logging program at 35 DD/10k. Also, for reference, if we only include dry hole logging the performance is 32 DD/10k. We are also likely about to set the deepest liner that BP has run in the GOM and likely worldwide - we are checking this.

<< File: Tiber Paleocene Performance vs Benchmark.ppt >>

Thanks, Ian.

Exhibit No. _____ Worldwide Court Reporters, Inc.