From: "Merrill, Robert C" <Robert.Merrill@bp.com>

Sent: Friday, July 16, 2010 12:44:33 PM
To: "Paul A Hsieh" <pahsieh@usgs.gov>

CC: "Tooms, Paul J" <paul.tooms@uk.bp.com>; "Yeilding, Cindy" <Cindy.Yeilding@bp.com>;

"MC252_Email_Retention" <MC252_Email_Retention@bp.com>; "Brookes, David"

<david.brookes@uk.bp.com>

Subject: RE: email

To confirm our phone call:

The measured compressibility is $6 \times 10-6$ psia-1, based on sidewall cores.

Your static gradient of 0.25 psi/ft agrees with my "simple" calculation (0.2497 psia/ft).

But, I'm converting to WHP based on the work of our flow team, which is ~ 3290 (subtracted from sandface pressure) for static conditions and no crossflow. At rate, the correction is ~ 3600 psi.

Bob

Bob Merrill

Senior Advisor

Reservoir Engineering Community of Practice

BP EPT, Houston

Phone: +1 281 - 366 - 2049

Cell:

email: merrilrc@bp.com

From: Paul A Hsieh [mailto:pahsieh@usgs.gov]

Sent: Friday, July 16, 2010 11:19 AM

To: Merrill, Robert C

Subject: email