



From: Edmond Shtepani Intertek <edmond.shtepani@intertek.com>
Sent: Thursday, May 20, 2010 10:58 PM
To: Wang, Yun <Yun.Wang@bp.com>
Subject: RE: Quote for Rush CCE Testing

Yun,

I do have more point around the Psat within the range of ~ 30 psi. I will report these to you

Regards,

Edmond

From: Wang, Yun [mailto:Yun.Wang@bp.com]
Sent: Thursday, May 20, 2010 8:32 PM
To: Edmond Shtepani Intertek; McAughan, Kelly
Cc: Stephanie Heard Intertek
Subject: RE: Quote for Rush CCE Testing

Edmond,

Thanks a lot for the data. Really appreciate your help.

When you repeat the test tomorrow, could you add more pressure points immediately below Psat? In your report, there is a ~300 psi gap between Psat (6,438) and the next lower pressure (6,141). Maybe you already have more points in between but didn't report. In any case, I would want ~50 psia pressure increments between Psat and Psat - 300 psi.

Did the video capture the phase transition clearly?

Thanks and regards,

Yun Wang, Ph.D.

Complex Fluids CoP Leader
Reservoir Management Specialist Technical Support
Exploration and Production Technology
BP America, Inc.
11.176A, WestLake One
501 WestLake Park Blvd.
Houston, Texas 77079
☎ (281) 366-2058 ✉ yun.wang@bp.com
Complex Fluids Community of Practice:
<http://ssw.bpweb.bp.com/Networks/ReservoirFluids/tabid/885/Default.aspx>

From: Edmond Shtepani Intertek [mailto:edmond.shtepani@intertek.com]
Sent: Thursday, May 20, 2010 7:06 PM

DW 0007178

TREX 010416.0001

TREX-010416.0001

To: Wang, Yun; McAughan, Kelly
Cc: Stephanie Heard Intertek
Subject: RE: Quote for Rush CCE Testing

Yun,

Please find attached the results from the first CCE test with the mixer on. The density data above the saturation pressure cannot be provided as we do not have the GOR data. The test has been video recorded. Tomorrow we are going to repeat the test without using the mixer.

Regards,

Edmond

Dr. Edmond Shtepani, P.Eng.
Vice President/Director
Intertek Westport Technology Center
6700 Portwest Drive
Houston, TX 77024
Office Phone: 713 479 8425
Cell Phone: [REDACTED]
Email: edmond.shtepani@intertek.com
www.westport1.com

From: Wang, Yun [mailto:Yun.Wang@bp.com]
Sent: Tuesday, May 18, 2010 9:00 AM
To: McAughan, Kelly
Cc: Stephanie Heard Intertek; Edmond Shtepani Intertek
Subject: FW: Quote for Rush CCE Testing

Kelly, could you please provide the info requested by Westport below asap?

Thanks
Yun

From: Stephanie Heard Intertek [mailto:stephanie.heard@intertek.com]
Sent: Monday, May 17, 2010 6:49 PM
To: Wang, Yun
Cc: Edmond Shtepani Intertek
Subject: Quote for Rush CCE Testing

Dr. Wang,
Thank you for your recent request. I have attached the quote for your review. Please let us know if you have any questions and/or provide a PO# at your earliest convenience.

Have a good evening!

Stephanie Heard
Business Development Representative
Intertek Westport Technology Center
6700 Portwest Drive Office: (713) 479-8437
Houston, TX 77024 Cell: [REDACTED]
www.westport1.com Fax: (713) 864-9357

DW 0007179

TREX 010416.0002

TREX-010416.0002

CONFIDENTIALITY NOTICE

This email may contain confidential or privileged information, if you are not the intended recipient, or the person responsible for delivering the message to the intended recipient then please notify us by return email immediately. Should you have received this email in error then you should not copy this for any purpose nor disclose its contents to any other person.

<http://www.intertek.com>

DW 0007180

TREX 010416.0003

TREX-010416.0003