

From: Fleece, Trent J

Sent: Wed Oct 28 12:40:30 2009

To: Paine, Kate (QuaDril Energy LT); Albertin, Martin L.; Bellow, Jonathan M; Bodek, Robert; Boesiger, Todd ; Bondurant, Charles H; Depret, Pierre-Andre ; Gansert, Tanner; Gray, George E; Hafle, Mark E; Hemming, Stuart (QO, INC); Johnston, Paul J (Houston); Marianas Well Site Leaders; Morel, Brian P; Nguyen, Binh Van; Ritchie, Bryan; Sankar, Maniram; Scherschel, Craig; Sims, David C; Skripnikova, Galina; Viera, Jorge (QO Inc); Vinson, Graham (Pinky)

Subject: RE: Macondo PP report Oct. 28 9090MD

Importance: Normal

Slight note.....the comment below "slight flow noted" should read "ballooning event noted..."the well did balloon a little last night. We were able to get a steady pit level and drill ahead.

Thanks

Trent

From: Paine, Kate (QuaDril Energy LT)

Sent: Wednesday, October 28, 2009 5:50 AM

To: Albertin, Martin L.; Bellow, Jonathan M; Bodek, Robert; Boesiger, Todd ; Bondurant, Charles H; Depret, Pierre-Andre ; Fleece, Trent J; Gansert, Tanner; Gray, George E; Hafle, Mark E; Hemming, Stuart (QO, INC); Johnston, Paul J (Houston); Marianas Well Site Leaders; Morel, Brian P; Nguyen, Binh Van; Paine, Kate (QuaDril Energy LT); Ritchie, Bryan; Sankar, Maniram; Scherschel, Craig; Sims, David C; Skripnikova, Galina; Viera, Jorge (QO Inc); Vinson, Graham (Pinky)

Subject: Macondo PP report Oct. 28 9090MD

Attached is the PP report for Oct 28.

PPest. 10.2-10.3 ppg

Depth: 9090' md

TVD Depth: 9089' tvd

MW: 10.1 ppg surf

ESD/ECD: 10.24/ 10.29ppg

GAS: 80u

Conn Gas: 209/50u

<< File: PP Report Macondo 9090MD.doc >>

The decision was made to drill ahead after killing the kick. Connection gas and cavings (splintery and angular in trace amounts) noted at 9073 and 9090 bottoms up circulation. Slight flow noted when MW lowered from 10.1 ppg to 10.0 heavy to keep the ECD under 10.3 ppg. MW increased back to 10.1 ppg.

Cordially,

Kate Paine

Wellsite Pore Pressure

Kate.Paine@bp.com

