

From: Paine, Kate (QuaDril Energy LT)

Sent: Thu Feb 18 10:45:02 2010

To: Paine, Kate (QuaDril Energy LT); Bennett, Gord (QO Inc.); Albertin, Martin L.; Arca, Serkan; Bellow, Jonathan M; Bodek, Robert; Boesiger, Todd ; Bondurant, Charles H; Cocales, Brett W; Decalf, Carole; Depret, Pierre-Andre ; Guide, John; Hafle, Mark E; Johnston, Paul J (Houston); Lacy, Stuart C (QO Inc.); LeBleu, John B; Lundquist, Jason J; McAughan, Kelly; Morel, Brian P; Nguyen, Binh Van; Piccoli, Leonardo H; Reiter, Doris; Ritchie, Bryan; Scherschel, Craig; Simpson, Brad; Sims, David C; Skripnikova, Galina; Vinson, Graham (Pinky); Zamorouev, Alexander V; Brannen, John (QO Inc.)

Subject: RE: PP Report Macondo 12350MD

Importance: Normal

Attachments: PP Report Macondo 12350.pdf

Attached is a PP update for Feb 18, 2010.

PPest. 11.6 ppg
Depth: 12350' md
TVD Depth: 12349' tvd
MW: 11.4 ppg surf
ESD/ECD: 11.73 ppg
GAS: NA

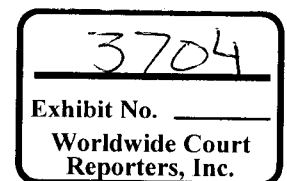
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Experienced high gas and increased MW from 11.1 to 11.4 ppg. Drilled to 12350' MD and losses occurred.

Interpreting losses as occurring at the shoe.

Resistivity did not reflect the pore pressure response. PP estimate based on predrill combined with ECD required to knock out the high gas.

Cordially,
Kate Paine
Wellsite Pore Pressure
Kate.Paine@bp.com



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