


May 6, 2010 Top Kill Peer Review

Junk-shot, Bullhead and Momentum Kill Peer Review

Terms of Reference



Key Participants

BP	Industry Experts
Mark Paterson - BP	Sherry Cleaton - Bost & Coles
Frank Maguire - BP	Shel Curtis - Bost & Coles
Chris Hill - BP	Mark Cunningham - Bost & Coles
Bill Wilson - BP	Paul Beaton - Coast Well Control
Mike Cleary - BP	Tim Bell - Coast Well Control
Jon Sprague - BP	David Wilshire - Great White Well Control
Phil Publico - BP	Pauline Moore - Great White Well Control
Mike Crompton - BP	Dr. John Smith - LNU
Clare Wood - BP	Dr. Ian Paterson - UG
	Dr. Steven Housh - T A&M
	Paul Adams - Well Control Specialist
	Patrick Moore - Well Control Expert
	Bill Houghton - Intervention Drilling
	Paul Cunningham - Liberton
	Scott Murray - Well Well Control
	Phil Campbell - Well Well Control
	Robbie Nelson - Exxon Mobil
	Lee Sheppard - UG Alum
	Adrian Cassidy - F&W
	Lee Sower - Well Planning

Key Participants

High Level Risks
(Those risks that could directly impact well control success)

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(Those risks that could directly impact well control success)

Broaching - Encroachment of effluent plume originating from various positions of the seabed to surface locations of relief wells. Direct hazards to rig personnel and objective success.

Subsurface - Relief well interference. Formation instability and control issues at the 22" (18" csg) hole section.

Equipment Failure - Over pressurization of ancillary equipment due to subsequent plugging of additional lower pressure rated equipment. Plugging of delivery systems and hydrates.

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