

Halliburton Post-Incident Activity

- **April 20, 2010**
Chaisson emails Gagliano Post-Job Report
- **April 21, 2010**
Chaisson and Anderson revise Post-Job Report
- **April 26, 2010**
Gagliano sends test results to BP six days after blowout
- **April 27, 2010**
Need to say "...we don't know anything further."

- **May 2010**
Roth requests Displace 3D modeling of cement job
- **Mid-May 2010**
Quirk tests Macondo slurry design and discards results
- **Mid-May 2010**
Morgan conducts second test on Macondo slurry design, conditions slurry for three hours, and discards sample

INTERNAL ANALYSIS

- **July 25, 2010**
Roth states in email that Displace 3D modeling showed no mud channeling with seven centralizers

2010

APR

MAY

JUN

JUL

AUG

SEP

OCT

NOV

- **April 23, 2010**
HESI sends Post-Job Report to BP

- **May 11, 2010**
Probert testifies before Senate Committee; promises to share results of investigation

- **June 3, 2010**
Roth briefs House Committee staff

- **September 26, 2010**
Roth tells National Academy of Engineering that OptiCem modeling showed channeling

- **April 30, 2010**
HESI press release promises support to investigations

- **May 12, 2010**
Probert testifies before House Committee

- **June 11, 2010**
Gagliano interviewed by House Committee staff; no mention of foam stability tests

- **October 28, 2010**
HESI press release admits slurry recipe pumped was never tested

- **June 16, 2010**
Bly team requests cement test results

- **July 26, 2010**
Bly team requests cement and test results

- **November 5, 2010**
Congress releases internal HESI lab testing documents not previously produced

- **June 22, 2010**
Bly team requests cement test results

EXTERNAL COMMUNICATIONS

Bly team requests cement test results