1. Overview 2. Methodology 3. Validation 4. Uncertainty 5. BP Criticisms 6. Conclusio

Overview of Work and Testimony

- Developed model to determine flow rates and cumulative discharge based on
 - BOP pressure data throughout much of the response
 - Pressures and flow rates measured by BP during and just before shut-in
 - Principles of fluid dynamics
- Validated model
- Quantified uncertainties
- Responded to BP criticisms
- Concluded that total discharge was 5.0 million barrels
 - 63,000 BOPD at time of blowout
 - 55,000 BOPD just before installation of capping stack

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