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

Continuing Erosion in the BOP, Wellbore and Reservoir Did Not Significantly Affect Cumulative Discharge

- Best estimate and two alternate calculations yield nearly identical results (5.0 to 5.1 mmstb)
 - Best estimate accounts for erosion in BOP
 - Alternate 2 accounts for erosion in wellbore and reservoir
 - Alternate 1 accounts for neither
- Decay rate of BOP pressure is consistent with decay rate of reservoir pressures over entire 86 days
- Ratio of resistance in BOP to resistance in reservoir and wellbore remained unchanged on continuing basis
- Erosion occurs very rapidly

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