Background 2. Overview 3. Analytical 4. Uncertainty 5. Numerical 6. What-if 7. Rebuttal

What-if (BOP) Cases

- With use of BOP pressures, erosion in the BOP is included
- Vary trend-lines to represent different degrees of erosion in BOP
- Use an extreme case (BOP fully restricted at blow-out)

Primary Parameter that is changed	Match of Pressures	Match of Collection Rates	Cum Oil Released, MMSTB
Trusler Restricted BOP	1	Good	4.43
Restricted BOP	✓	Good	4.73
Trusler Extrapolated BOP	✓	Good	4.90
Extrapolated BOP	1	Good	5.12
Flat BOP	1	Good	5.26

TREX-011653.0026-0027, 011654R.0035, D-21848A