

BP's Decision to Use 12 Microsips as "Most Likely" Pore Volume Compressibility

July 6

BP reservoir engineers question 6 microsips as too low



TREN-008771

BP discusses "inherent biases" of sidewall cores



TREN-008774

BP discusses "upgrade" factor to increase sidewall core data



TREN-008772



TREN-008770

July 7

BP analyzes higher compressibility values based on data from analog Gulf of Mexico wells



TREN-008775

BP reaches consensus to use 12 microsips



TREN-008776

July 8

BP discusses decision to use 12 microsips



TREN-008777

BP models reservoir pressure response using 12 microsips in recommended "most likely" case



TREN-010841

July 9

BP presents well shut-in modeling to U.S. using 12 microsips as "base case" for pressure buildup analysis



TREN-009324

July 15

BP cites to modeling using 12 microsips to evaluate effectiveness of well shut-in



TREN-009320

July 16

BP presentation to US reflecting use of 12 microsips as "base case" to confirm effectiveness of well shut-in



TREN-008639