



FRTG estimate of oil for June 11, 2010

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FRTG estimate of total oil released from the well as of June 11, 2010 = 1,606,000 BBLs

The Flow Rate Technical Group (FRTG) released their updated ranges on June 10, 2010 measuring flow from BEFORE the riser was cut on June 3. The best estimate for the average flow rate for the leakage prior to the insertion of the RITT is between 25,000 to 30,000 barrels per day

This estimate was made using a high of 30,000 barrels per day. The team is researching an updated post riser cut estimate of how much oil has been flowing. The Department of the Interior and the Department of Energy have directed BP to provide precise differential pressure measurements inside and outside the top hat to allow federal scientists to develop another independent estimate of how much oil is flowing from BP's well. Estimation of the flow that is not being captured by the Top Hat device is not possible until after post-riser cut flow estimates have been made, and then may be subject to considerable variance.

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