Summary Points:

- The need for accurate, low latency gauges and a system that permits rapid reaction of pumping operations to measured pressures was a point raised several times in discussion.
- Modeling indicates that a dynamic kill can be achieved for a well flowing oil at a rate of 5000 STBpd if the pressure in most of the flowing wellbore is above the bubble point.
- Modeling indicates that a dynamic kill cannot be successfully executed if the oil flow rate is 15000 STBpd.
- Knowledge of the flow rate is needed to form an idea of the probability of success, as is knowledge of the position of flow restrictions.
- The dynamic kill operation is likely to stop sand-laden fluid at a substantial rate through the BOP stack and riser, which may block restrictions.