

Bly Chronology

April 20, 2010

Guide Calls to WSL Office

1652 CST

1719 CST

1731 CST

1739 CST

	Kill line opened to the cement unit.
17:52- 18:00	Cementer bled off 3 bbls to 15 bbls of seawater. A witness reported continuous flow from the kill line that spurted and was still flowing when instructed to shut in the line.
18:00- 18:35	Drill pipe pressure gradually increased to 1,400 psi over 35 minutes. Build profile showed distinct pressure fluctuations at fairly uniform intervals.
18:35- 19:55	Discussion ensued about pressure anomalies and negative-pressure test procedure. Seawater pumped into the kill line to confirm it was full. Opened kill line and bled 0.2 bbl to mini trip tank; flow stopped. Kill line opened and monitored for 30 minutes with no flow. At 19:55 hours, the negative-pressure test was concluded and considered a good test.

Sources: TREX-00001; TREX-01974