Relative Flow Rate Change Due to Metal Erosion

- **Apr 20:** Upper annular preventer activated
- **Apr 22:** Riser kinks
- **Apr 22:** Blind shear rams activated
- **Apr 28:** First two holes in kinked riser appear
- **Apr 29:** Casing shear rams activated
- **May 19:** Third hole in kinked riser appears
- **May 27:** Conservatively estimated end of erosion

Source: TIRE 011529-R, 000001, 008851, 140793, 140783, 144872, Vaziri Dep. at 139:17-142:1, 222:2-7