WHAT HAPPENED:

The drill crew was in the process of laying down drill pipe (DP) while tripping out of the hole. They encountered an over torqued DP connection at 4,540 feet. They proceeded to rack back that over torqued single stand of 5” DP. Once the heavy weight drill pipe (HWDP) section of the drill string was reached, the DP stand with the over torqued connection was ran back in the hole. The upper rams on the Blowout Preventers (BOP) were closed. After proper safety checks were conducted the crews utilized a propane weed burner to heat the aforementioned over torqued connection. The over torqued connection was successfully broken and the single joint was laid down. The DP elevators were then latched onto the drill string remaining in the rotary with the BOP pipe rams still closed. The driller then proceeded to hoist the drill string into the closed pipe rams. The drill string then severed/parted approximately four feet (4 ft) below the DP elevators due to the drill string being pulled into the closed rams.

CONTRIBUTING FACTORS:

1. The BOP Integration alarm was not connected in the BOP cabinet or the programmable logic controller (PLC) cabinet.
2. No maintenance tag was placed on the Driller’s Weight Indicator, to indicate that the BOP upper rams were closed.
3. The rig manager and driller failed to report that the BOP integration alarm was non-functional.
4. Although Drillers inspection states "Confirm with Rig Manager if the BOP Integration Alarm system is installed and functioning," there was no visual verification of installation and function.

LESSONS LEARNED:

1. If there is a known issue, defect, and/or equipment is not working as designed - STOP the Job and get it fixed immediately.

2. Inspections and audits are in place to provide oversight and verify our safeguards remain in place - especially our Serious Injury and Fatality (SIF) Critical Retrofit Inspection.

3. A Permit to Work with Superintendent approval is required any time a safeguard is not in place or has been over-ridden.

A Safety Alert can consist of any type of health, safety & environment (HSE) notification or Near Miss/Near Hit alert. Proactive Alerts on jobs well done are also encouraged.