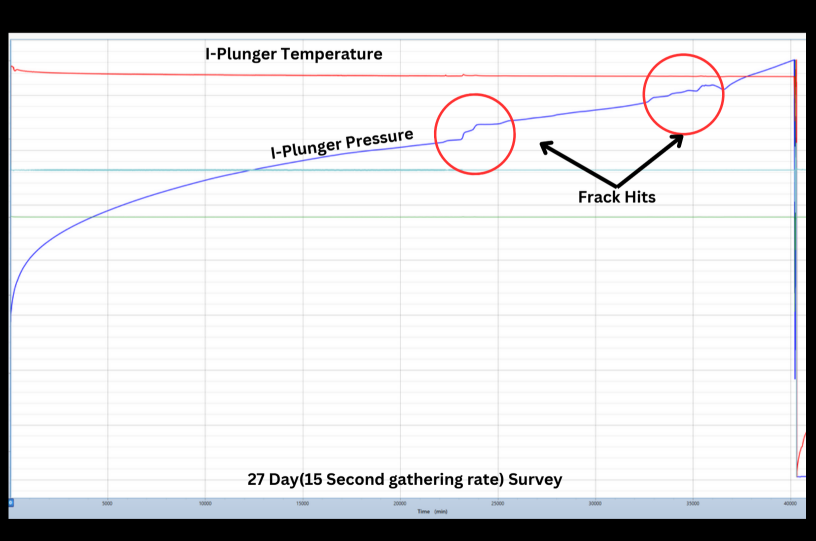


## **Off-set Frack Monitoring**

The I-Plunger is useful in monitoring connectivity between wells during fracturing and completion operations. Wells can be monitored for up to 30 days at a 15 second data collection interval.







## **Off-set Frack Monitoring**

Downhole monitoring provides vital insights into crucial reservoir properties, including flowing bottom hole pressure (BHP) and temperature. Parameters like build rate and bottom hole temperature empower optimizers with a more comprehensive understanding of a well's reservoir potential. The GOTEK Plot Program allows users to add slope lines to accurately assess a well's build rate. Additionally, it's imperative to conduct periodic two to three-day shut-ins to consistently monitor reservoir properties, ensuring the ongoing optimization of well performance.

