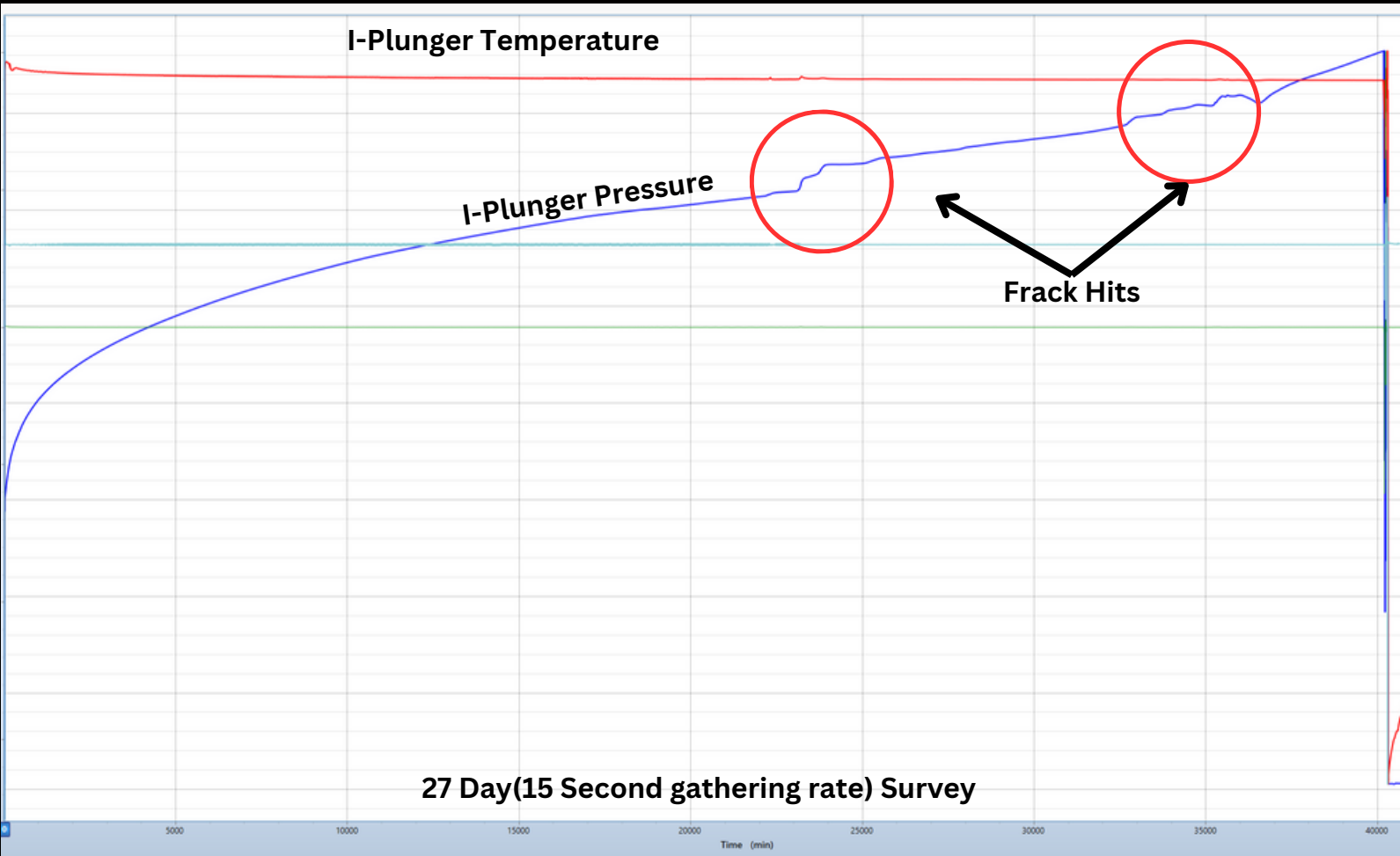


Off-set Frack Monitoring

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.



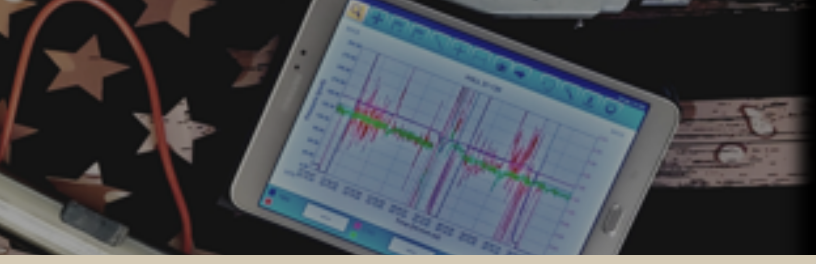
27 Day(15 Second gathering rate) Survey



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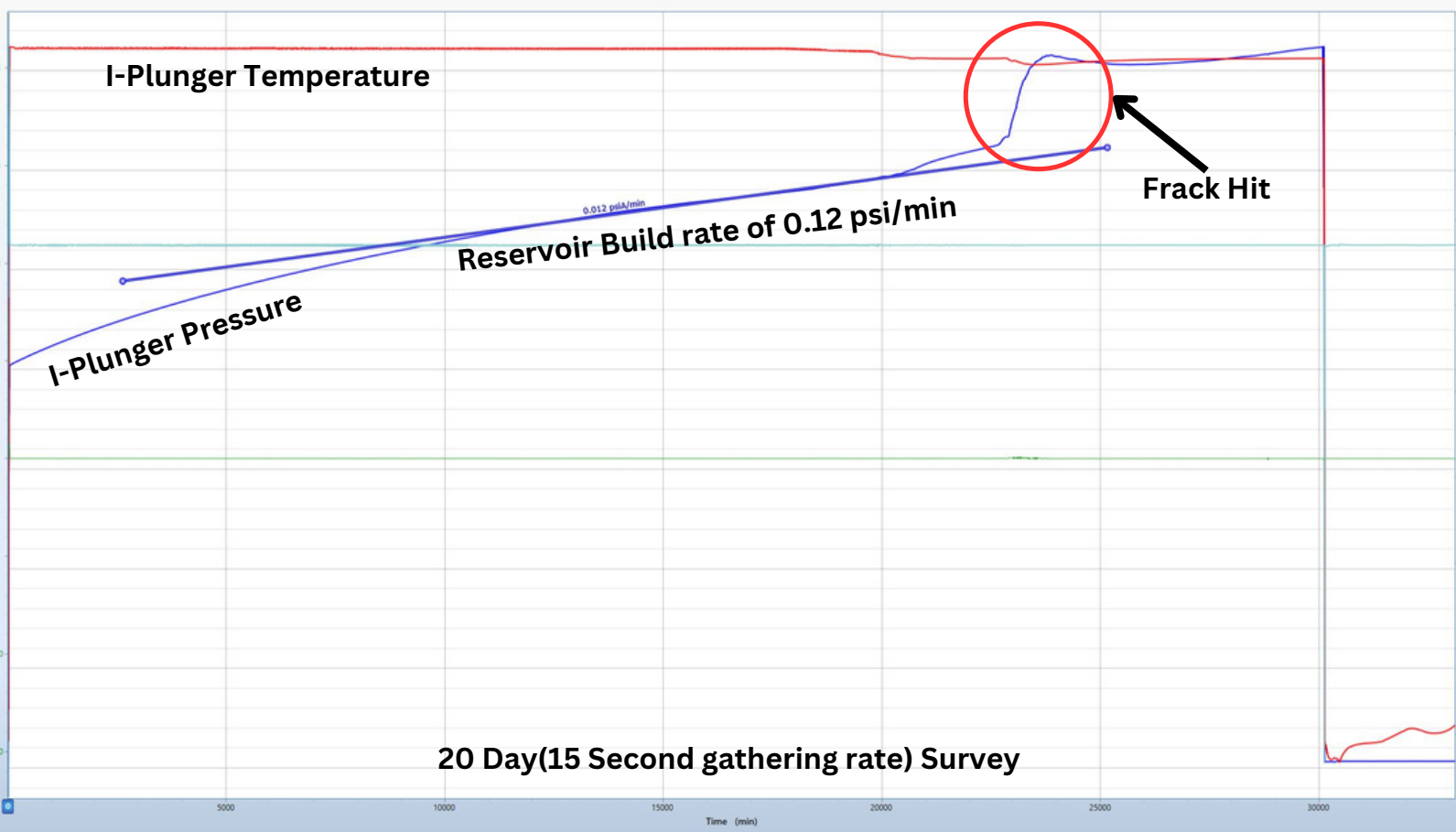


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Off-set Frack Monitoring

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.



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