ZipVision Unifies Onsite and Remote Wellsite Teams

GR Energy Services’ wireline trucks are equipped with the ZipVision® wellsite communications solution, enabling real-time, remote visualization of the complete pumpdown perforating operation from anywhere team members may be located. The ZipVision solution facilitates collaboration between the GR Energy Services field supervisor and the company representative on location, limiting HSE exposure and ensuring compliance with current CDC guidelines for social distancing. A shared operating system links the pumpdown and wireline data into one seamless, interactive plug-and-play solution that is accessible on mobile devices across the location. Access to real-time data improves decision-making and provides a record of all operations. All data may be transmitted to any offsite location for remote visibility.

The customized GR ZipVision data management dashboard shows real-time KPIs and analytics, keeping the entire wellsuite team informed of the operational plan and current status at every moment. This granular level of view—anytime, anywhere—ensures all stages are completed as planned. The ZipVision solution eliminates data gathering and data entry, reducing the potential for human error and keeping the team focused on completing stages.

ZipVision KPI dashboard and analytics improve real-time decision-making.
Social distancing is no longer an issue as all wellsite personnel may view the pumpdown perforating operation with the ZipVision interface from any point on location using a desktop, laptop or mobile device. With seamless communication, the data may also be transmitted in real time to remote locations.

All the tools needed for managing every point in the pumpdown perforating operation are visible through the ZipVision interface.