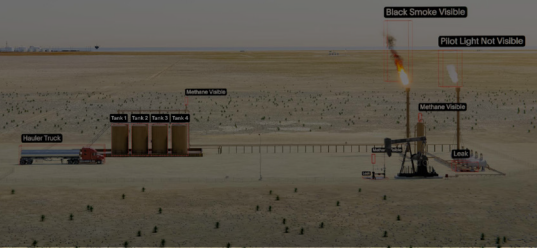


Ensuring 24/7 Monitoring and Safety During Flowback Periods with Andium's Dual Camera System



The flowback phase of well operation is a critical and vulnerable time where constant monitoring is paramount. Andium's Dual Camera System is designed

to be your eyes on the ground during this period, providing 24/7 monitoring and alerting you to high levels, liquid leaks, fires, or other anomalies.

KEY FEATURES:

Enhanced Visual Monitoring:

Our state-of-the-art Dual Camera System integrates both optical and thermal cameras, providing you with detailed, high-resolution imagery of your well site. It helps in quickly detecting any changes in the environment, spotting potential issues before they escalate.

Real-Time Alerts:

The system is programmed to send real-time alerts in case of any detected anomalies. It ensures rapid response, reducing potential damages and costs associated with unaddressed leaks or fires.

Reduced Manpower Requirement:

The advanced monitoring capabilities of the Dual Camera System significantly reduces the need for on-site personnel. This not only cuts down your operational costs but also mitigates the risks associated with human error and exposure to hazardous conditions.

Easy Integration:

The Andium Dual Camera System is designed to seamlessly integrate into your existing operations, making it a hassle-free addition to your well site.

Accessible Data:

Data from the Dual Camera System is accessible remotely via our secure, user-friendly platform. It ensures that your team can monitor operations from anywhere, at any time.

Incorporating Andium's Dual Camera System into your operations during the flowback period will not only increase the safety and efficiency of your operations but also lead to significant cost

savings. Our system provides peace of mind, knowing that your well site is under constant surveillance and any anomalies will be promptly addressed.

