Delivering the Data You Need

We specialize in acquiring the surface data you need, when & where you need it - from project production to completion to abandonment.

We offer a full suite of well-intel services & surface data solutions, available throughout the Western Canada Sedimentary Basin - from Grande Prairie, Alberta & beyond. From completion & production to regulatory services - we’ve got you covered.

Services

Completion Services

Real-time Data Monitoring

The Alberta Energy Regulator (AER) requires companies to monitor adjacent wells when fracturing. Offset well monitoring solutions capture real-time data for wells adjacent to a well undergoing fracture treatments, DFITS or perforation inflow.

Diagnostic Fracture Injection Test (DFIT)

DFIT solutions offer high resolution, high frequency data for high pressure fluid frac jobs. Data is transmitted in real-time (or stored for future use) with analysis reports provided.
Production Services

Fluid Levels:
Accurate fluid levels can be used to determine:
- Liquid level in an annulus
- Operating changes
- Bottom-hole pressure

Dynamometer Testing & Analysis
Dynamometer tests help increase efficiencies & production, lower operating costs, & mitigate the risk of equipment failure. We offer the following forms of tests:
- Standing & travelling valve checks
- Counter balance checks
- Pump fillage with pump card
- Annular fluid shots
- Testing of tubing/casing pressures

Additional Production Services
We can provide Static Bottom Hole Pressure Calculations (pressure surveys) & annual Acoustic Well Sounder tests.

Regulatory

Surface Casing & Tank Vent Tests
Complete testing of surface casing vent (including flow rate, build up & bubble test). Reports are prepared in AER or OGC forms & validated for client submission.

Annual Acoustic Well Sounder (AWS):
- Meets AER & BC Oil & Gas Commission (OGC) directives & requirements
- Acoustic build ups
- Calculations, reports & PAS files

Packer Isolation Tests:
Annual pressure testing of packer integrity for AER & OGC compliance. Results are prepared in a report based on AER Case 1, 2 or 3 criteria.

Suspected Well Inspections:
Including pressure testing to AER & OGC directives.

Kinley Cutters
The Kinley “Sandline Cutter” cuts stuck lines or cables in almost any size of pipe & any line size.

This solution allows you to save the line in a single piece, at a cost that is typically offset by the value of the saved line. It also saves you time when compared to alternative solutions, with each job taking only a couple of hours.