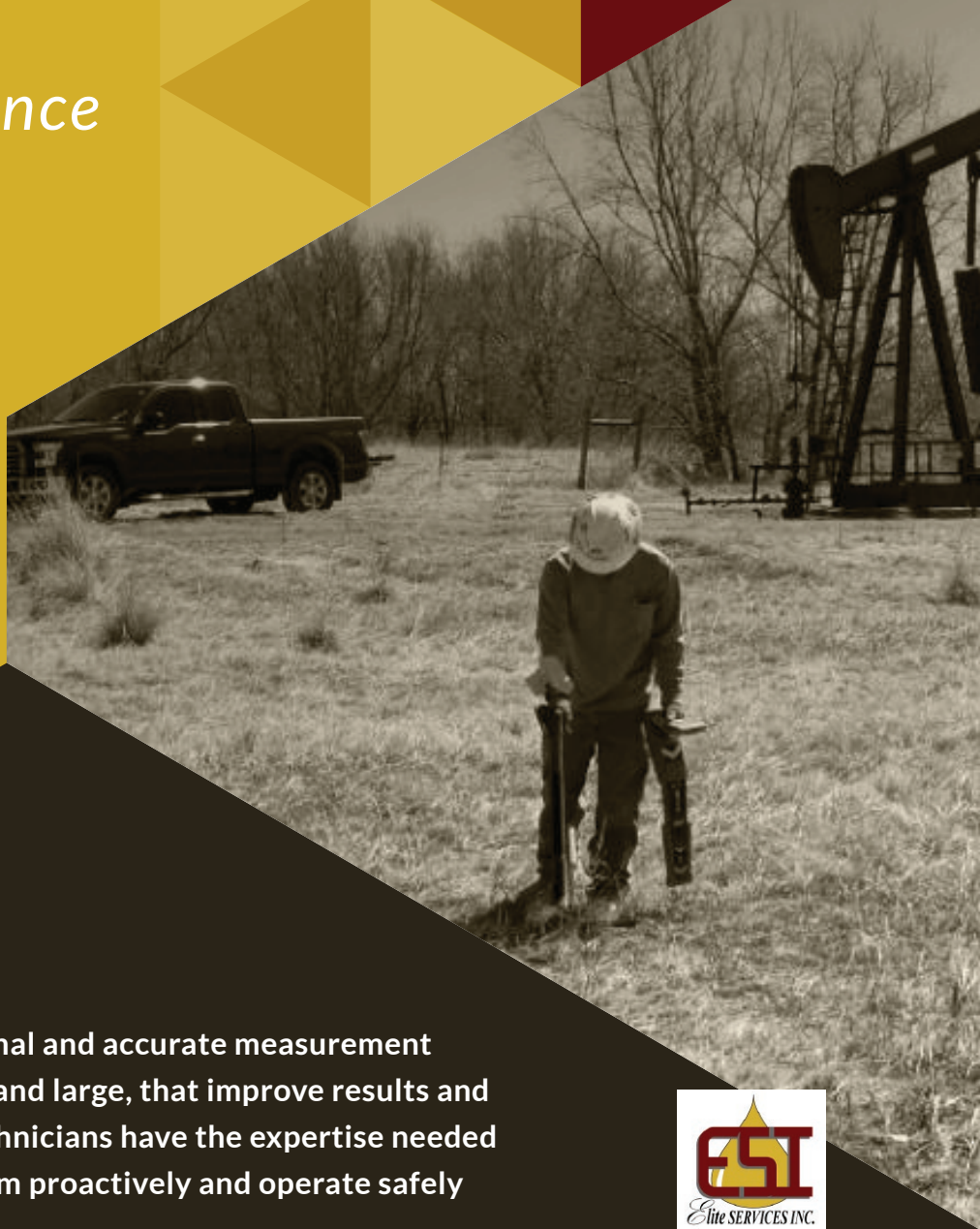




The Elite Experience

**Professional
and Accurate
Measurement
Services**



Elite Services provides professional and accurate measurement services to operators both small and large, that improve results and operational efficiencies . Our technicians have the expertise needed to anticipate problems, solve them proactively and operate safely on your well sites and facilities.



www.esicolo.com



Oil & Gas **Services**

Safety. We have a long track record of working safely in upstream and midstream work environments, often in harsh conditions. We participate in ISNET to ensure our staff is trained on safe work practices and reinforce our safety culture where everyone has stop work authority.

Expertise. Our team is well versed in AGA requirements, and has deep experience in solving a wide range of measurement problems, giving our technicians the ability to anticipate, identify and prevent potential issues before they create an operational or safety problem. We often provide advisement on BLM and other critical applications.

Part of Your Team. Elite technicians are a part of our customer's team. They share your operational objectives and take your success personally.

Training. Ongoing training ensures our measurement professionals are up-to-date on safety certifications, measurement best practices and the technical information they need to perform at an Elite level.

Service **Lineup**

- **Embedded Measurement Technicians**
- **LACT Services**
 - Proving
 - Witnessing
 - Grind Out
 - Maintenance
- **Line Locating**
 - Oil & Gas Operators
 - Location of all utilities on public or private property
- **EFM Installation & Calibration**
- **Advisement on AGA and BLM**



303.558.0932
info@esicolo.com

Contact us today to learn how our services can help you achieve an Elite performance.



Colorado Main Office

755 North 9th Avenue Brighton, CO 80603

James Covney

720-284-2946

jcovney@eticolo.com



North Dakota

Williston, ND 58801

Dave "Woody" Woodhams

701.570.3743

dwoodhams@eticolo.com