

# **Well Flow Management**

### Fluids sampling and analysis

### **ELITE Composition™**

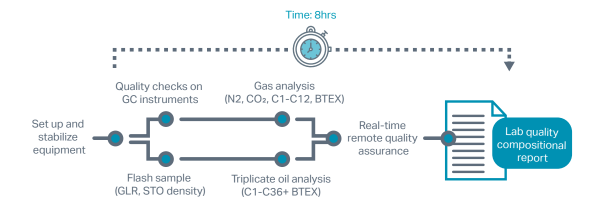
#### **Expro Laboratory In-situ Testing and Evaluation**

A service providing laboratory quality C36+ hydrocarbon composition within 8 hours of sample capture, deployed to the well-site to provide the accurate characterization to make key decisions quickly.

#### **Features and Applications**

- · Immediate fluid characterization
- Rapid true quantification of OBM contamination
- Complements TurboPVT
- Measurement of emissions through quantification of flare compositions
- Onsite compositional to feed MPFM calculations
- Verification of online analysis systems
- Supports immediate EOS Modelling





expro.com/wellflowmanagement

Date 02/2024 | Revision 1.0



# **Well Flow Management**

## Fluids sampling and analysis

## **ELITE Composition™**

| Technical Specifications                     |                                    |  |
|--|------------------------------------|--|
| Operating range                              | up to 25,000 psi and 200°C (392°F) |  |
| Gas composition                              | C12+                               |  |
| Liquid composition                           | C36+                               |  |
| Determination                                | GOR/CGR                            |  |
| Full Composition                             | 8hrs                               |  |
| Real time QC/QA from global technical center |                                    |  |
| Air-transportable system                     |                                    |  |
| Offshore application                         |                                    |  |
| Requirements                                 |                                    |  |
| 20' x 8' workspace                           |                                    |  |
| 240v /13 amp supply                          |                                    |  |
| Fume extraction                              |                                    |  |