

CT-MORE (Coiled Tubing Conveyed) Monitoring System — Allow the conveyance of any combination of PROMORE sensor technologies including multipoint pressure, temperature or FibreNET distributed temperature sensors. As a coil-tubing conveyed monitoring system, profile data can be acquired at any point in conventional or SAGD (steam assisted gravity drainage) wells.

ERD™ Pressure and Temperature Sensors HT/HP Applications
 PROMORE's industry unique ERD (Electrically Resonating Diaphragm) sensors contain no downhole electronics which greatly improve high temperature monitoring reliability and capability to 250°C (480°F).

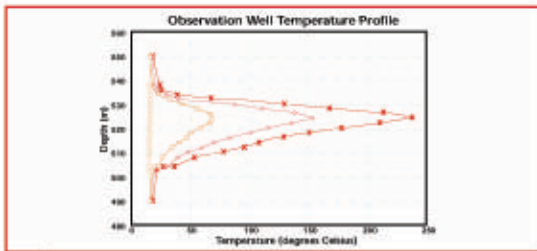


MORE (Casing Conveyed System) — PROMORE is the only company that can offer deployment of instrumentation external to production casing. This includes ERD sensor and/or temperature instrumentation such as thermocouples or FibreNET distributed temperature sensors.

Data Acquisition and Control System Options — PROMORE designs and manufactures custom hardware and software to provide maximum flexibility in data acquisition, control and distribution. Customized graphic-user-interfaces (GUI) allow customers to conveniently view data in real time.



Fibre Optics — An emerging technology used in conjunction with PROMORE's CT-MORE system or tubing and casing conveyed systems to provide distributed temperature profiles every metre along the entire wellbore.



MORE (Tubing Suspended) System — To simplify installation procedures in applicable wells, PROMORE has designed a suspended pressure and temperature monitoring system. Applications have included single and multipoint pressure and temperature monitoring systems. Ideal for observation wells.



Thermocouple Technology — PROMORE takes a unique approach to the design and installation of thermocouple manufacturing, using a combination of conventional MgO and PROMORE's superior "Oilwell Thermocouples".

Capillary Tubes — Capillary "pressure" tubes are a simple robust method to obtain bottomhole pressures under extreme temperature conditions. PROMORE has designed unique installation techniques which maximize the reliability of a relatively simple technology.