



The **SAGE Watch**™ Subsurface Surveillance System is designed to provide a reliable method of monitoring pressure and temperature across several reservoir sections simultaneously. Accomplished from outside the casing, the **SAGE Watch**™ system acquires real-time, long term data for reservoir / field study applications or immediate response data in conjunction with disposal and storage wells. This information is critical in proving geologic stability or reservoir interconnectivity.

- System installed as part of production casing
- Capability to pre-select and isolate an unlimited number of reservoir targets
- Continuous conductive real-time data transmission to surface
- Data collection specifications modifiable and programmable from surface.
- Customized for specific casing and tubing requirements
- Ideal configuration to combine with fibre optic
- Diagnostic tool for all well bore activity in close proximity
- Well maintains full casing inside diameter for future interventions or completions