



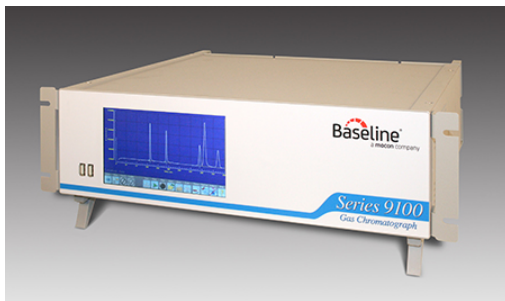
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## FOR IMMEDIATE RELEASE

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### 30 second C1 to C5 Measurement

**Lyons, CO — December 2015 — MOCON-Baseline's PetroAlert® Series 9100 Gas Chromatograph Series** combines the selectivity of gas chromatography with the sensitivity, broad dynamic range, and hydrocarbon selectivity of a flame ionization detector (FID) providing a 30 second analysis of C1-C5 hydrocarbons required in mud logging for oil & gas exploration, while maintaining C1-C2 separation at 200:1 concentration ratios.

The PetroAlert's speed and accuracy enables the geologist monitoring the site to analyze both quantitatively and qualitatively the dynamics of the drill site. Detecting hydrocarbon gases while drilling allows for timely evaluation of the well's potential making the mudlogging process more efficient.

Features of the PetroAlert® Series 9100 include, fully integrated with powerful GC software — eliminating the need for an external PC; programmable touchscreen and USB interface; remote access and control; automatic calibration; internal data storage; and unattended operation.

For more product specific information, please contact [info@baselineindustries.com](mailto:info@baselineindustries.com) or visit our website at [www.baseline-mocon.com](http://www.baseline-mocon.com).

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