

Not Every Job Demands Full-Service Mud Logging

But **Diversified Well Logging** will still deliver the gas data that is essential for rig safety and necessary for reservoir evaluation with our unmanned remote gas systems.

- Cost efficiency without sacrificing quality
- Data assurance through 24/7 control
- Easy installation and maintenance
- Remote monitoring and evaluation
- Reliability from a company that knows gas

Diversified Well Logging has offered remote, unmanned gas systems for many years. We understand that in the unconventional world cost constraints can mean that a full mud logging service is not always an option. But we also recognize that data quality should be maintained and for this reason we offer unmanned gas services in our portfolio.

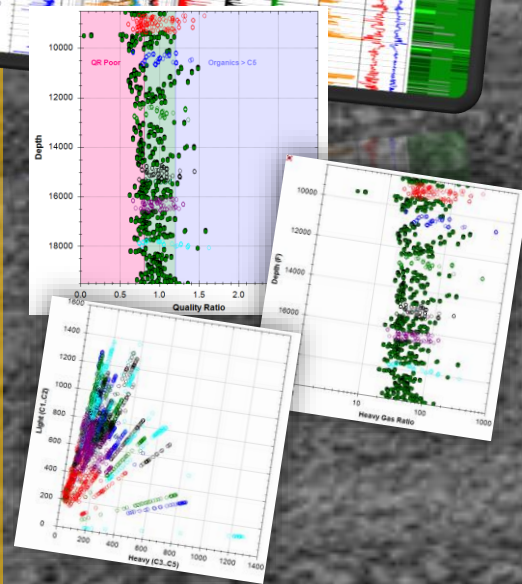
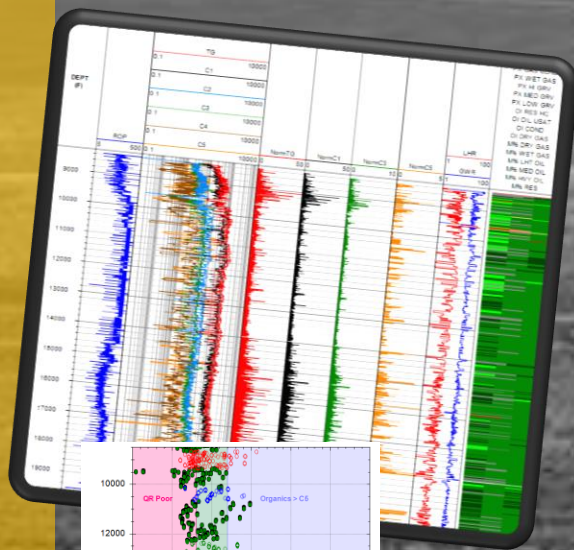
Unmanned does not mean unwatched. DWL is above all a Geological Services company and we understand the value of reliable gas data. Our remote systems are monitored in real-time via the internet with issues dealt with rapidly by our Field Engineers. Data is also analyzed daily as part of our quality control process. With gas evaluation services we identify anomalies, track fluid changes, and plot a range of data to better interpret the reservoir.

Data is viewed in realtime and transmitted and stored in connected computers. All data is fully compatible with standard mud logging software via LAS and XLS files.

Cost efficient service Accurate, reliable results Informative surface evaluation

Also ask about the RoboLogger™
the industry's *only* remote, automated,
sample-catching technology

Diversified Well Logging
711 West 10th Street,
Reserve, Louisiana, 70084
1-800-280-2096
info@dwl-usa.com
www.dwl-usa.com



Sophisticated gas plotting
Constant quality control
Formation fluid evaluation

