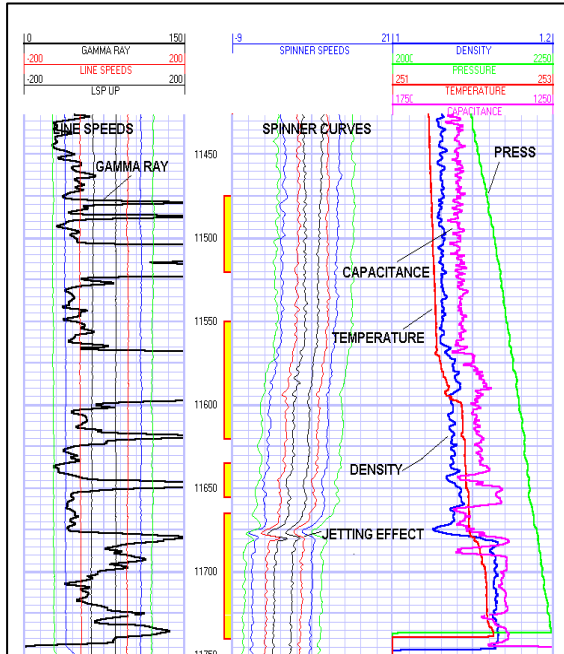


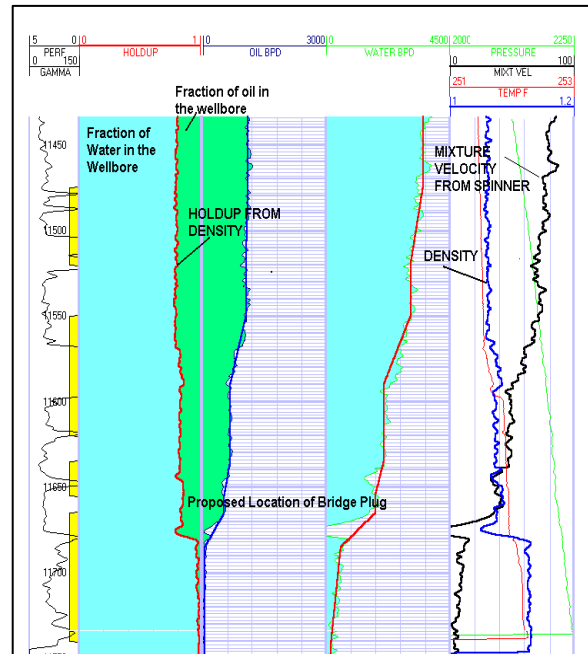
Field Engineers PRODUCTION LOGGING COURSES

12th to 16th April 2010
09th to 13th May 2010 (Dubai)
20th to 24th September 2010

This 5-day course is oriented towards Field Engineers and is designed to give them an in-depth knowledge of the tools; how they work, how to run them, how to maintain them, and what information we gain from the logs and how this information is used.



PRODUCTION LOG



INTERPRETED LOG

Summary of Topics

- Why we production log wells, petroleum geology and fluid flow.
- Theory of measurements of PL tools
- How Production Logging data is used
- Selecting the correct tools for the job.
- Tool string configuration for injection, production and coiled tubing PL jobs.
- Field maintenance and basic troubleshooting.
- Discussions of production logs illustrating various PL job objectives.
- Tool operation and log plotting software.
- Planning & performing logging jobs, and delivering the end product to the client.
- Fundamentals of PL interpretation.

Attendees will require laptops and safety boots

For more information contact energy.oft_training@ge.com

