

Why settle for a 3-day build-up when you can test to reservoir boundaries for only \$160/day?

A long-term draw-down test that reaches all the way to your reservoir's boundaries gives you better data than a short-term build-up test that sees only a short distance from the well bore. Now, with a SPIDR® surface test kit, it's economical to test any well for as long as you wish, because you don't have to run downhole gauges, which are both costly and impractical for long-term testing.

This is the same SPIDR technology that has revolutionized short-term build-up testing around the world by reducing test costs by 90 percent while providing results equivalent to downhole testing. For longer tests, the cost difference is even more dramatic, because you can rent a complete SPIDR kit for only \$160/day.* The boundaries of most reservoirs will be reached within 30 days of the start of production following shut-in or a significant rate change.

Precise, accurate pressure measurement

The SPIDR (self-powered, intelligent data retriever) is an extremely accurate, quartz-crystal, pressure-measuring and recording device. Sample interval and pressure window are programmable, and the SPIDR

collects and stores up to 130,000 samples. The SPIDR can also record simultaneous flow measurements.

Any field hand can install and use a SPIDR.

Installing a SPIDR unit on the well is very easy. It takes about 5 minutes, using only an adjustable wrench. Any desktop, laptop, or handheld PC equipped with our free software can communicate with the SPIDR unit. During a test, a single keystroke will display the contents of the SPIDR's memory without removing the data or interrupting the SPIDR's operation. The software can also be used to generate a plot of the data and a data file for transmission by modem or e-mail.

The entire system comes in an 8-lb carton.

Compared to conventional downhole testing, using a SPIDR kit is utterly simple; no service company trucks or personnel, no wireline unit, and no mast unit or lubricator. Just tell us where you want the kit delivered, and we'll FedEx® a carton containing a complete test kit, instructions, and a return shipping label. When the test is over, put the SPIDR kit back in the carton and ship it back to us.



A SPIDR surface test kit has everything needed for a long-term production test. The kit can be delivered to most countries in three days or less and can be installed on the well in minutes.

Give us a call, or visit our Web site.

For more information about the SPIDR surface-test kit and its many uses, give us a call or visit our Web site.

**Minimum test period of 30 days*



Data Retrieval Corporation

5625 FM 1960 West, Suite 502, Houston, Texas 77069

Phone: 281-444-5398 Fax: 281-444-5397 Internet: www.spidr.com E-mail: drc@spidr.com