

Sea Trucks Group

www.seatrucksgroup.com

CONSTRUCTION - ACCOMMODATION VESSEL
"JASCON 8"

DP3 PIPELAY - CONSTRUCTION VESSEL
"JASCON 5"

AHTS "JASCON 4" 4000 BHP

OFFCON

info@offcon.nl

www.offcon.nl

WAVentures

waventures@hyperia.com www.waventures.com

AROUND THE BOOTHS

Training aids

CHANGENT SYSTEMS IS DISPLAYING ONE OF ITS RIG Tracer units in Pride International's booth (**Booth 3765**). Rig Tracer, an interactive, audio-visual learning station, was developed to provide web-enabled tracking, security and training for oilfield workers on location.

The units are 'roughneck-resistant' and



use smart card technology combined with a learning station that incorporates a touch screen computer.

Three learning stations were recently provided for Pride International rigs in Venezuela as part of a 90-day pilot program with episodes ranging from well control basics to serious incident recreations and hydrogen sulfide awareness.

Subsea hub

SCHLUMBERGER'S BOOTH HAS ADOPTED THE THEME 'Production Assurance in Challenging Environments', with the focus on its deepwater technology (**Booth 4527**).

The company claims a long history in the area of subsea productivity, intervention and control through its SenTREE service, begun in 1975.

The by now familiar SenTREE 7 subsea completion system, a large-bore completion or test tree with lubricator and retainer valves, is on the display and is joined by the latest generation large-bore high pressure-high temperature system, the SenTREE HP 15K.

Also on view is the company's Subsea Monitoring and Control module designed to couple the wellbore and the seabed in a single productivity chain from the formation face to the surface processing facilities while reducing costs and increasing operational efficiencies. The productivity chain, including the critical elements of flow boosting, flow assurance and flow surveillance, all are enabled, says the company, by its newly introduced SMC, described by the company as the next generation of subsea monitoring and control systems.

'The SMC is a communications and power hub for current subsea and downhole devices and allows surface equipment to communicate directly with subsea and/or downhole equipment and also provides local communications links for interface cards and production sensors from Schlumberger or other parties,' the company said. The modular system is powered by production control system power distributions or from dedicated power lines. Data is transmitted to the surface over a high-speed optical network or via a local production

Scaling to New Heights . . .

