GoM Deepwater Rig Forecast

Data from Back to Work Coalition

May 15, 2012
- Diamond Offshore Ocean Onyx rebuilt semi --------------3rd Quarter 2013
- Seadrill West Auriga drillship ------------------------------- September 2013
- Seadrill West Vela drillship ------------------------------- December 2013
- Diamond Offshore Ocean BlackHawk drillship ------------ December 2013
- Noble Globetrotter II drillship -----------------------------4th Quarter 2013
- Noble Don Taylor drillship ---------------------------------4th Quarter 2013
- Maersk Deepwater Advanced I drillship ------------------4th Quarter 2013
- Transocean Deepwater Invictus drillship ---------------- April 2014
- Diamond Offshore Ocean BlackHornet drillship ----------June 2014
- Pacific Sharav drillship -------------------------------2nd Quarter 2014
New Deepwater Development Activity

- Jack – St. Malo (operator sanctioned)
- Mars B (operator sanctioned)
- Big Foot (operator sanctioned)
- Lucius (oil/gas) and Hadrian (gas) - (operator sanctioned)
- Tubular Bells (operator sanctioned)
- Delta House (operator sanctioned)
- Mad Dog B (appraisal)
- Heidelberg (appraisal)
- Appomattox (appraisal)
- Pony/Knotty Head (appraisal)
- Stones (appraisal)
- Hadrian North (appraisal)
- Vito (appraisal)
- Gunflint (appraisal)
- Shenandoah (appraisal)
- Kaskida (appraisal)
• **API RP 17W** – Capping Stacks (1st Ed)

• **API RP 53** – Blowout Prevention Systems for Drilling Operations (4th Ed)

• **API RP 96** – Deepwater Well Design Considerations (1st Ed)
• API RP 17V – Subsea Safety Systems (1st Ed)

• API 17 TR8 – Technical Report for HPHT Equipment Design and Testing (New)

• API RP 2A – Design of Offshore Structures (22nd Ed)
GOM INTEREST

- API RP 2SIM – Structural Integrity Management (1st Ed)

- API RP 2MET – Met/Ocean Criteria (1st Ed)

- API RP 17N – Reliability and Integrity Management (2nd Ed)
GOM INTEREST

• API RP 17G – Completion Riser Systems (3rd Ed) (Subsea Test Trees and Lower Workover Riser Packages)

• Design and Testing of Deepwater Pipeline Systems – API RP 2RD (Riser Design) and API RP 1111 (Design of Offshore Hydrocarbon Pipelines)

• API and GPA Petroleum Measurement Standards
GOM INTEREST

THE END