

BREAKING THROUGH

Concepts, Engineering and Delivery

- Technical Feasibility Studies
- Unbiased Concept Screening Studies
- Detail Engineering and Design
- Front-End Engineering and Design (FEED)
- Engineer and Procure (EP)
- Construction and Installation (through JV parents)

Setting the Standard for Service.

www.eagle.org

MORE INNOVATIVE THAN EVER

DORIS Engineering - www.doris-engineering.com

CAMFORCE

The Future of SubSea Processing

Boosting Separation Enabling

2010 DEEPWATER SOLUTIONS & RECORDS FOR CONCEPT SELECTION

Going Deeper with Production Technology — May 2010

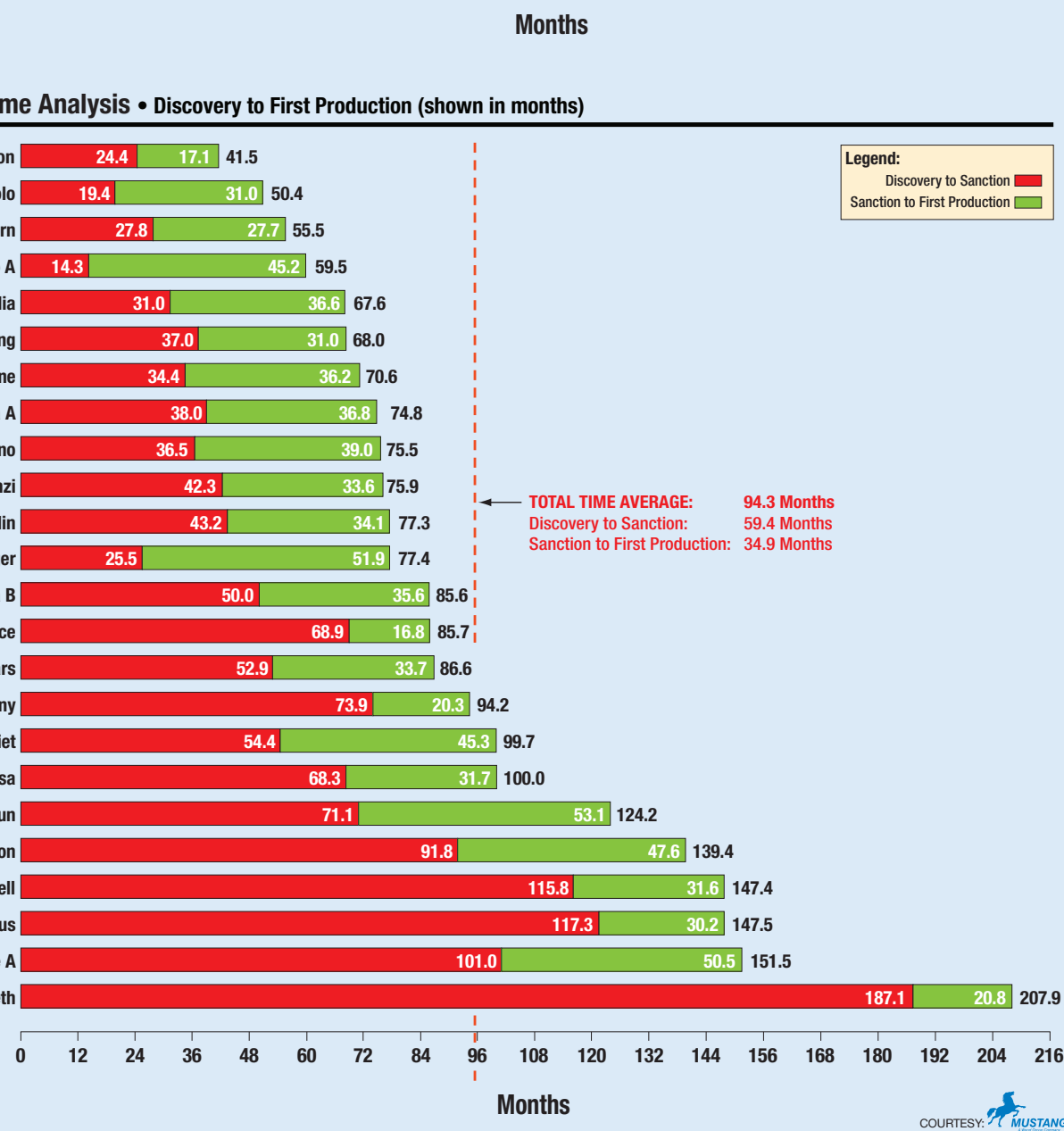
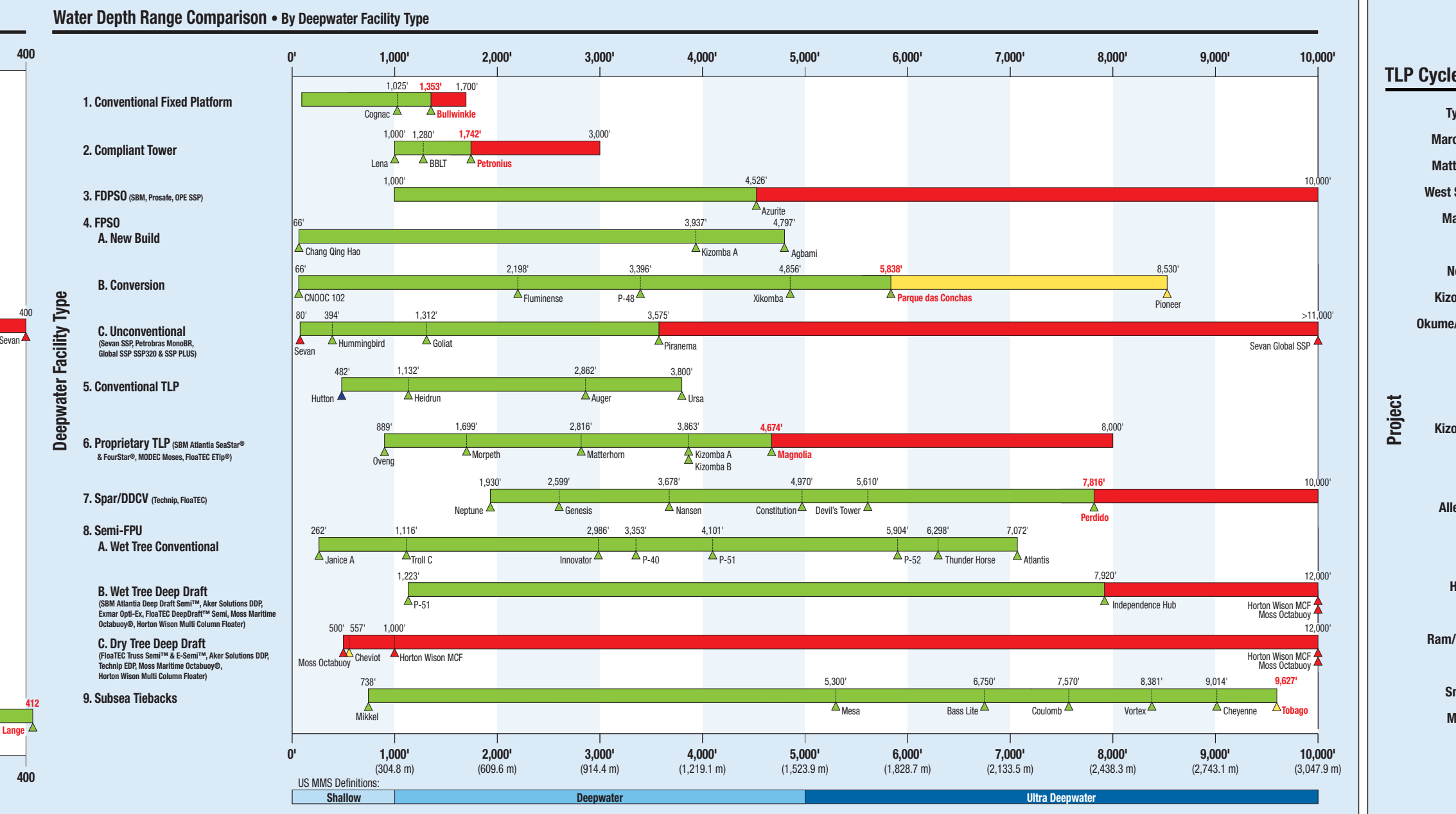
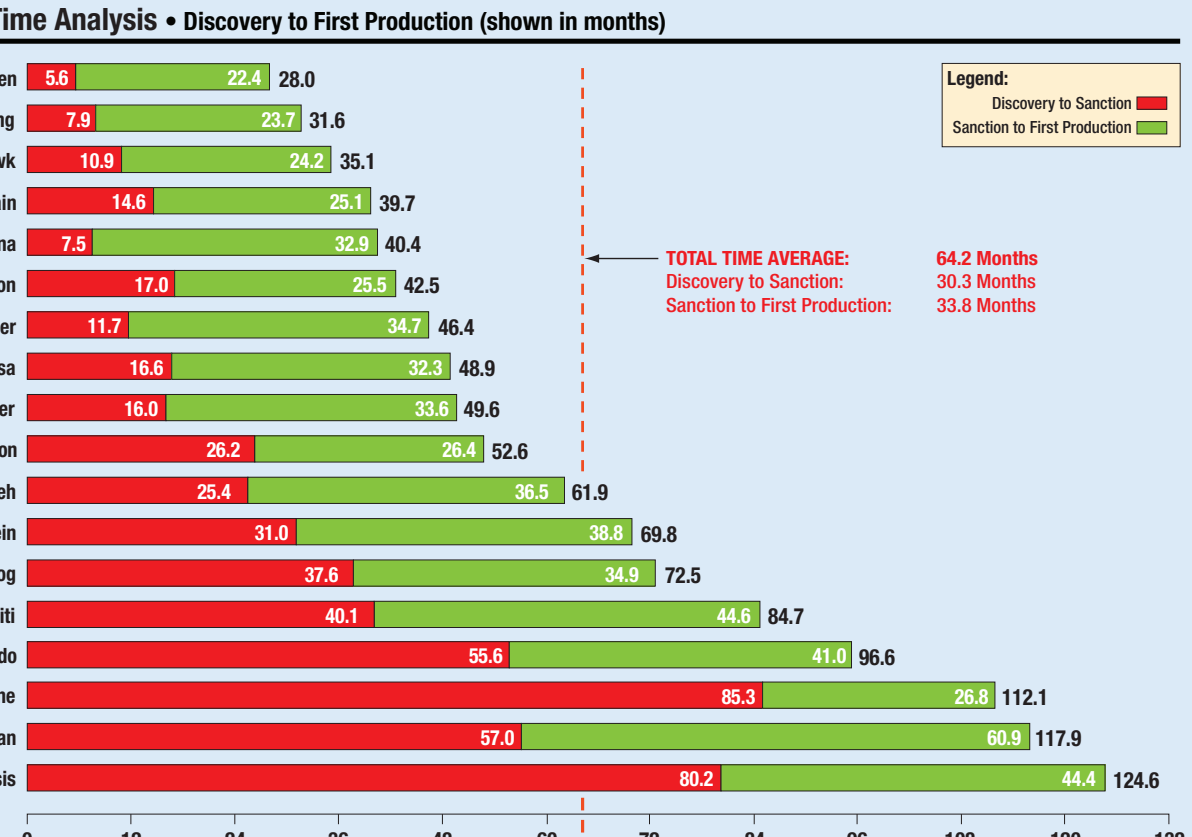
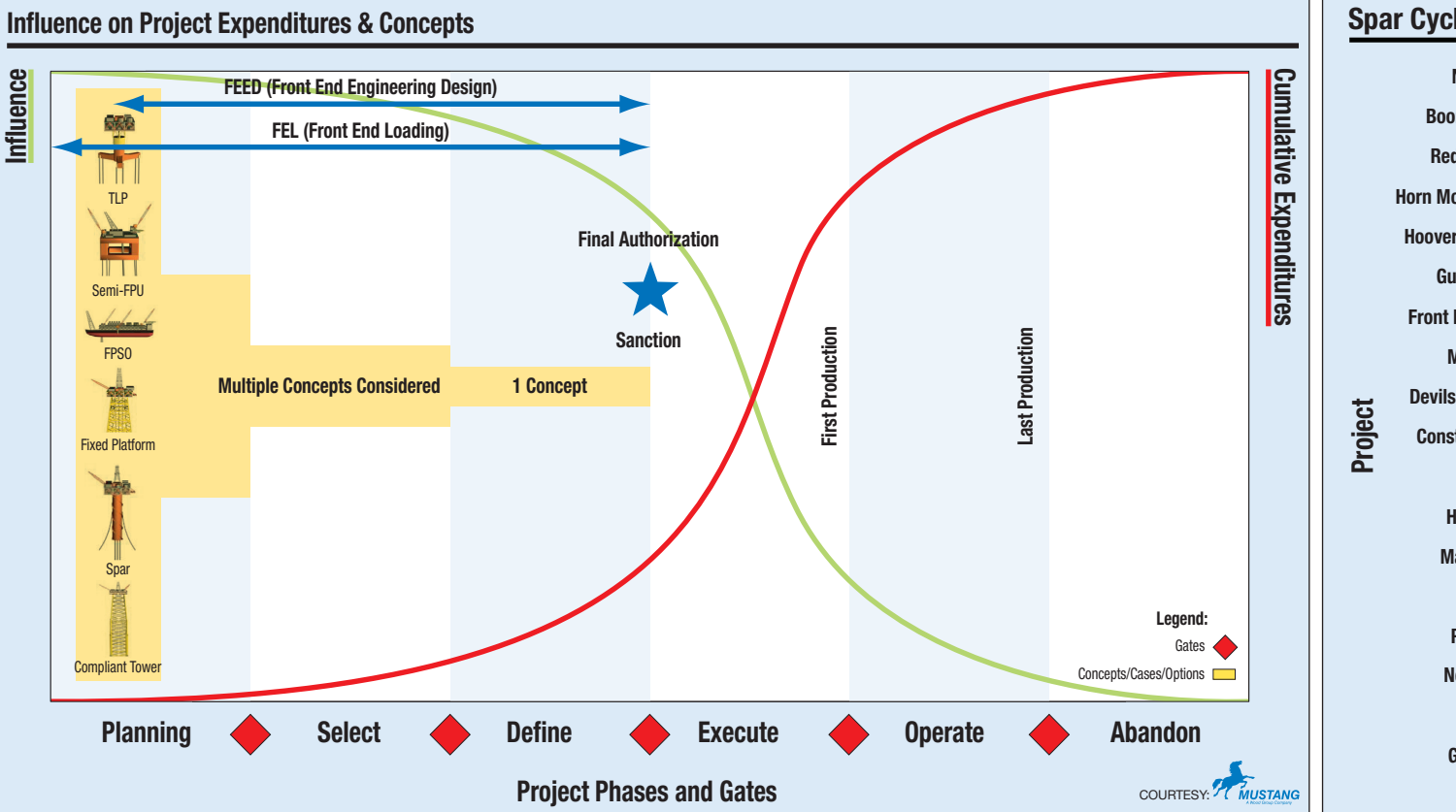
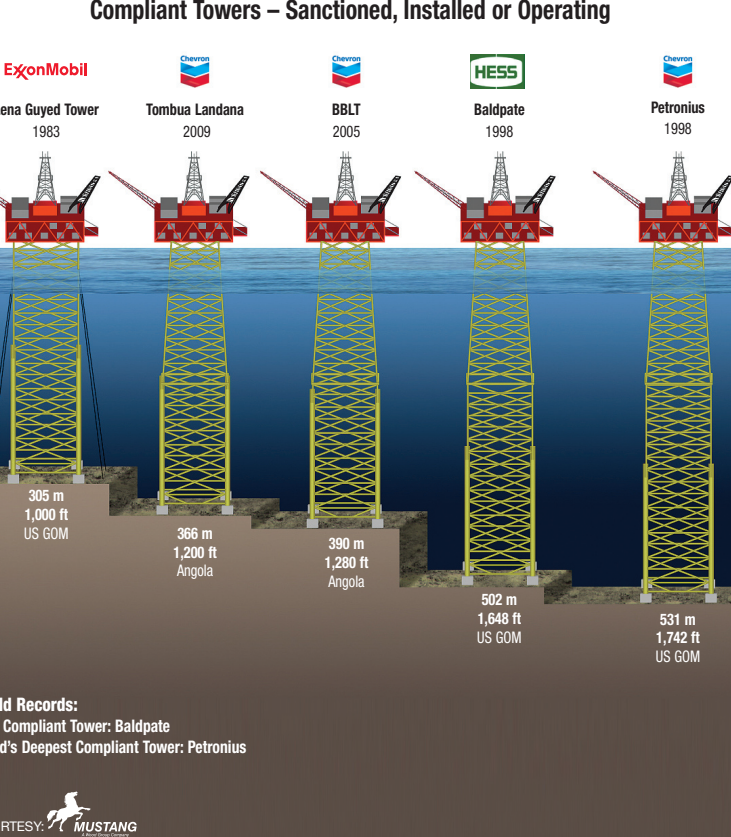
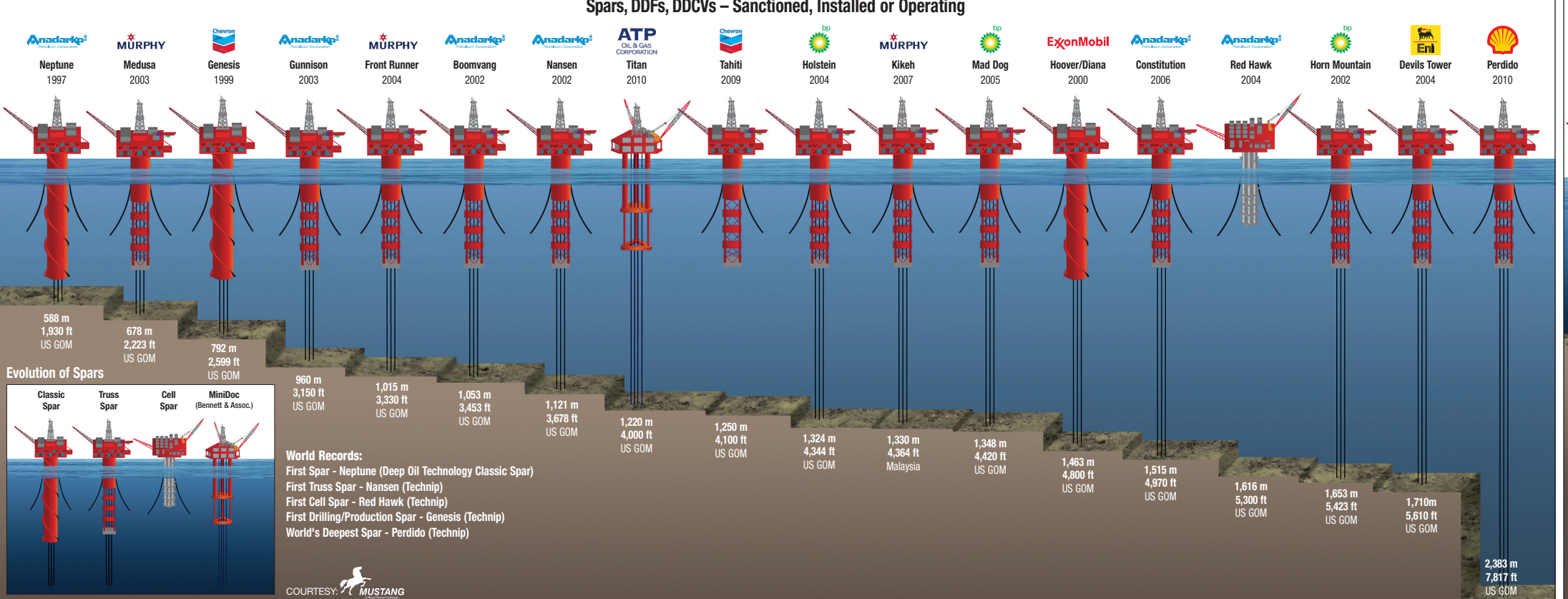
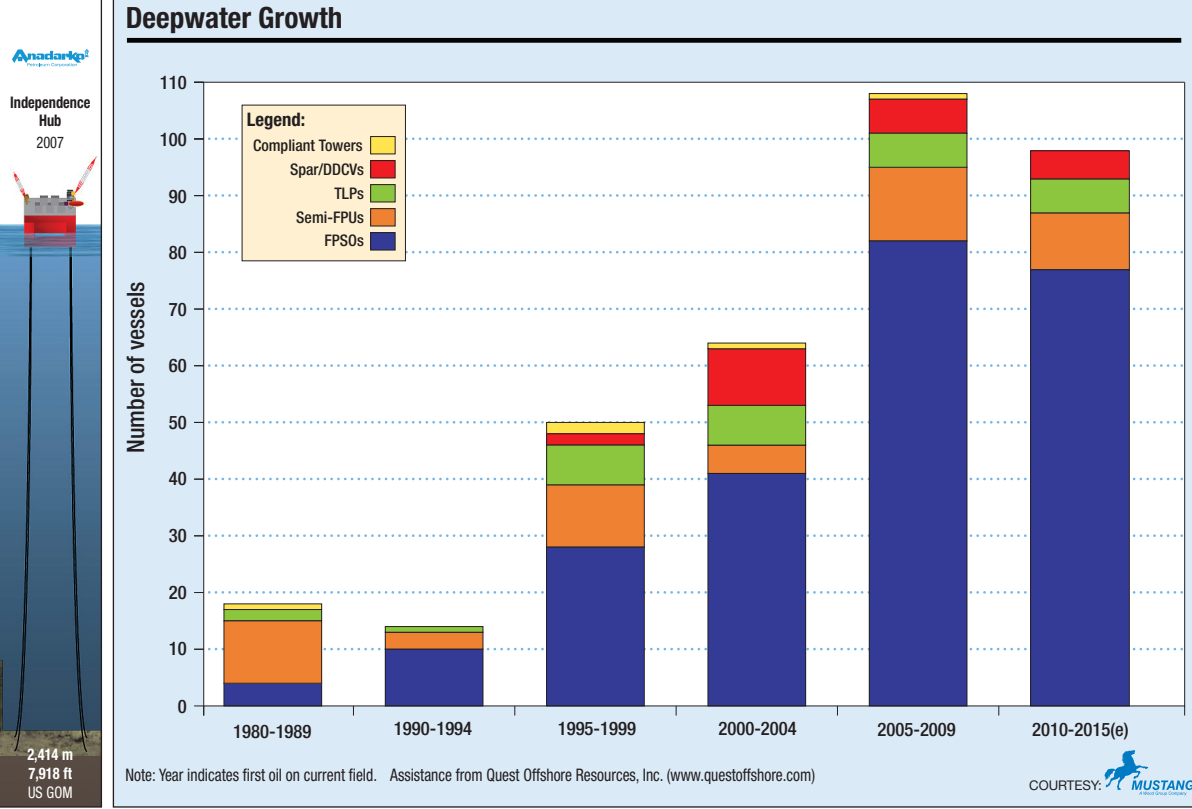
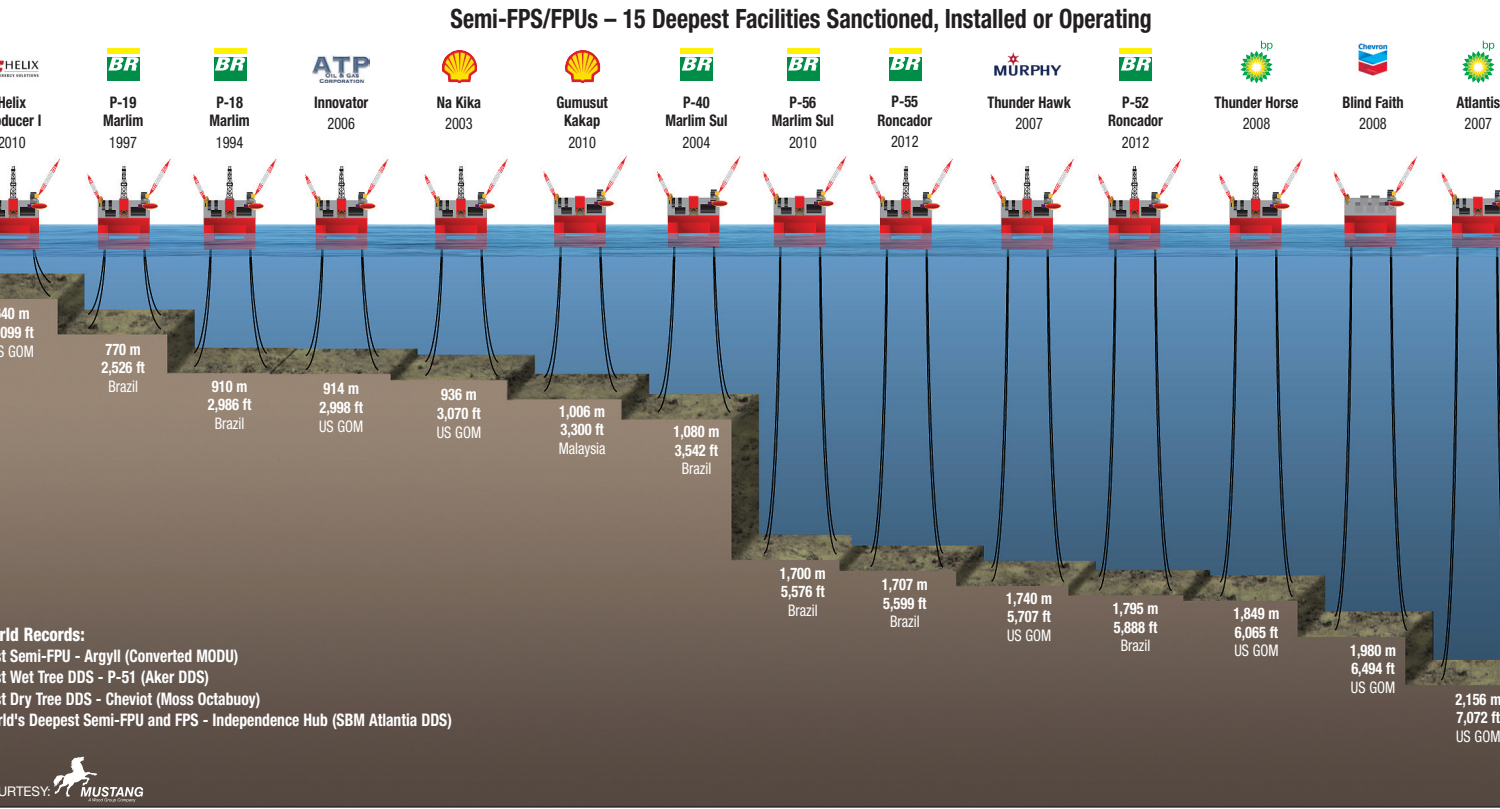
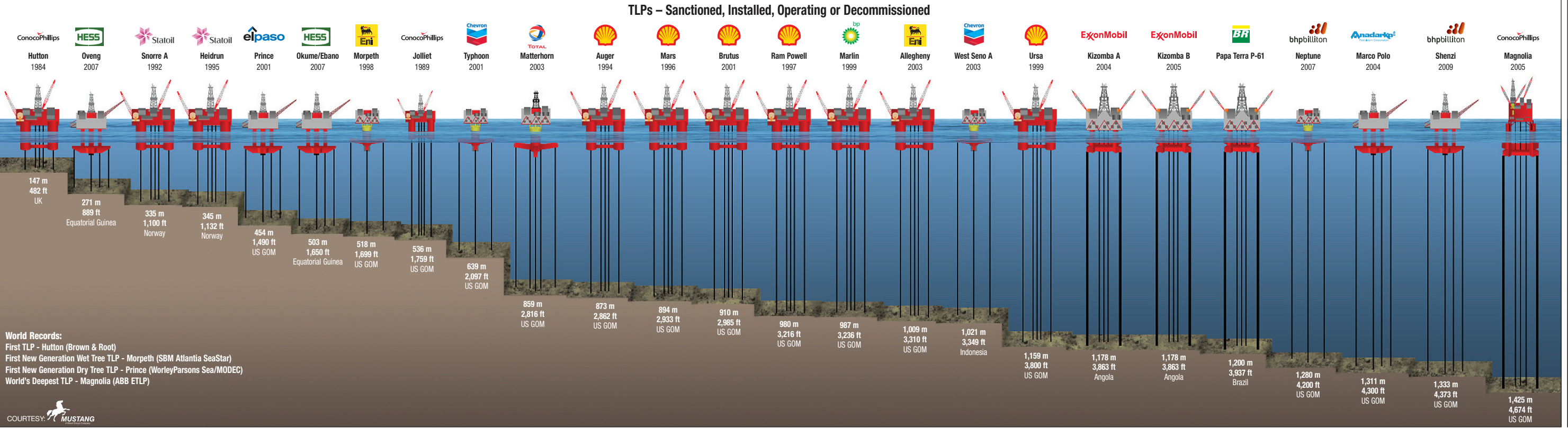
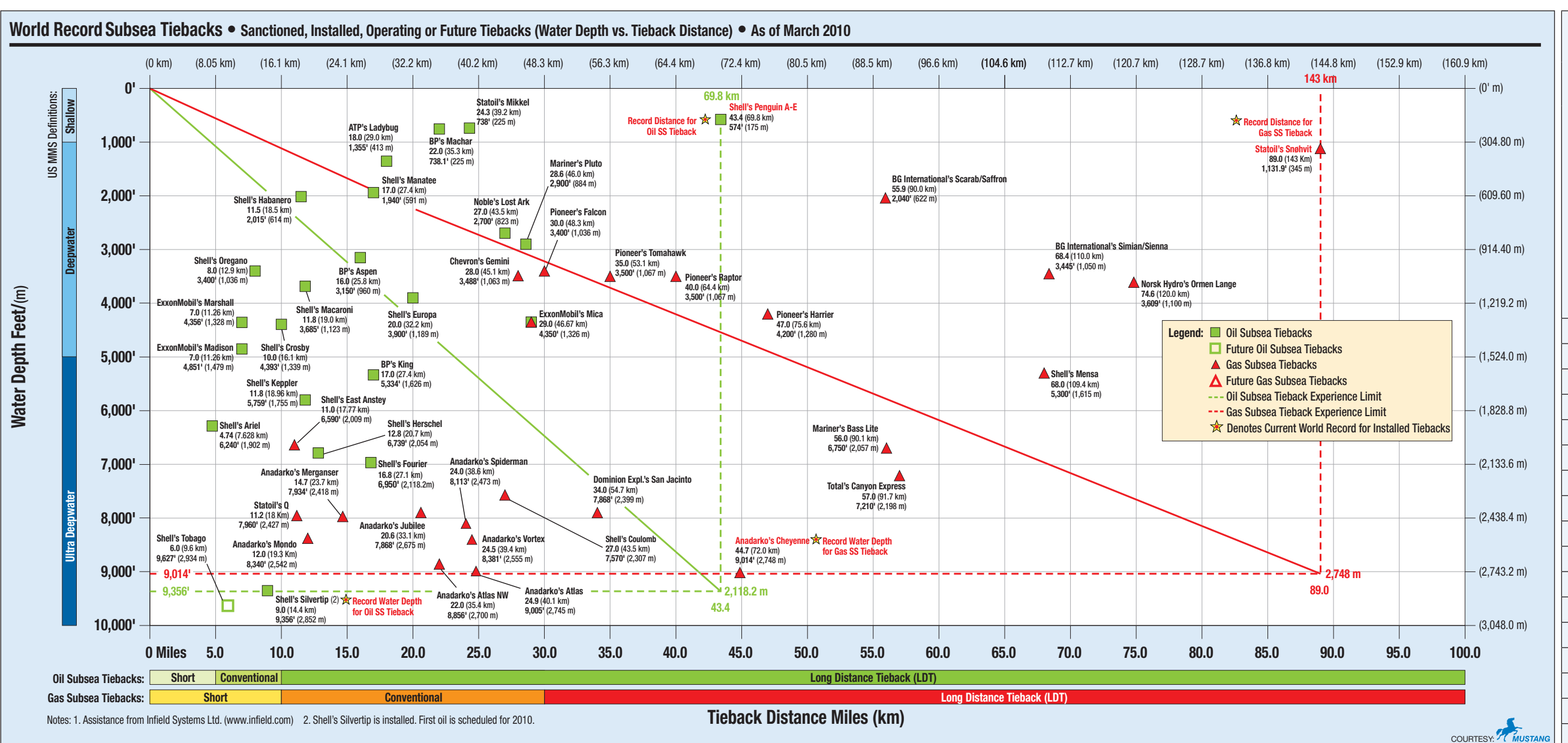
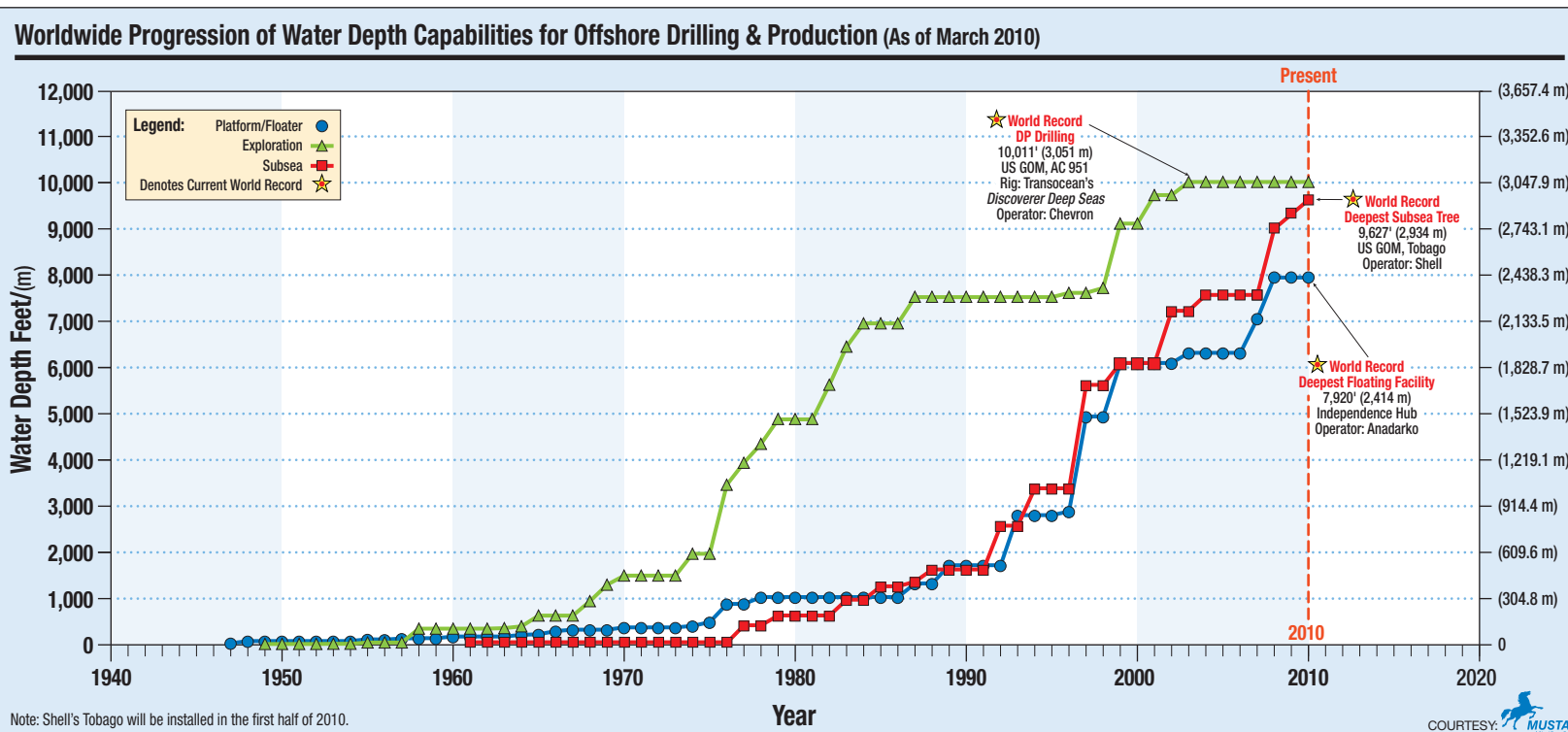
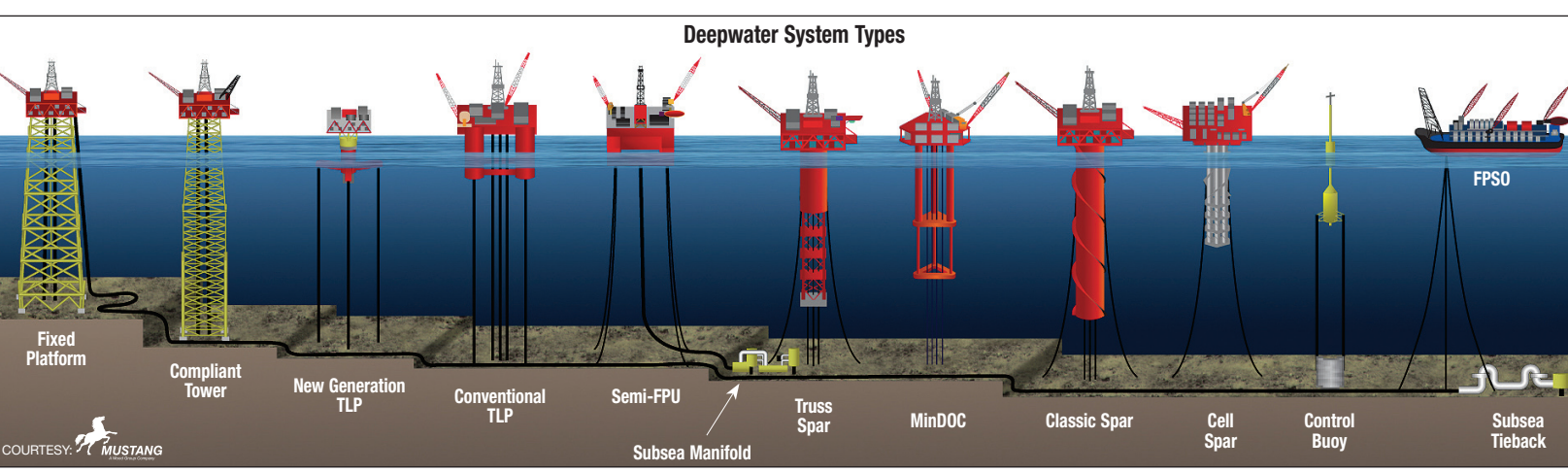
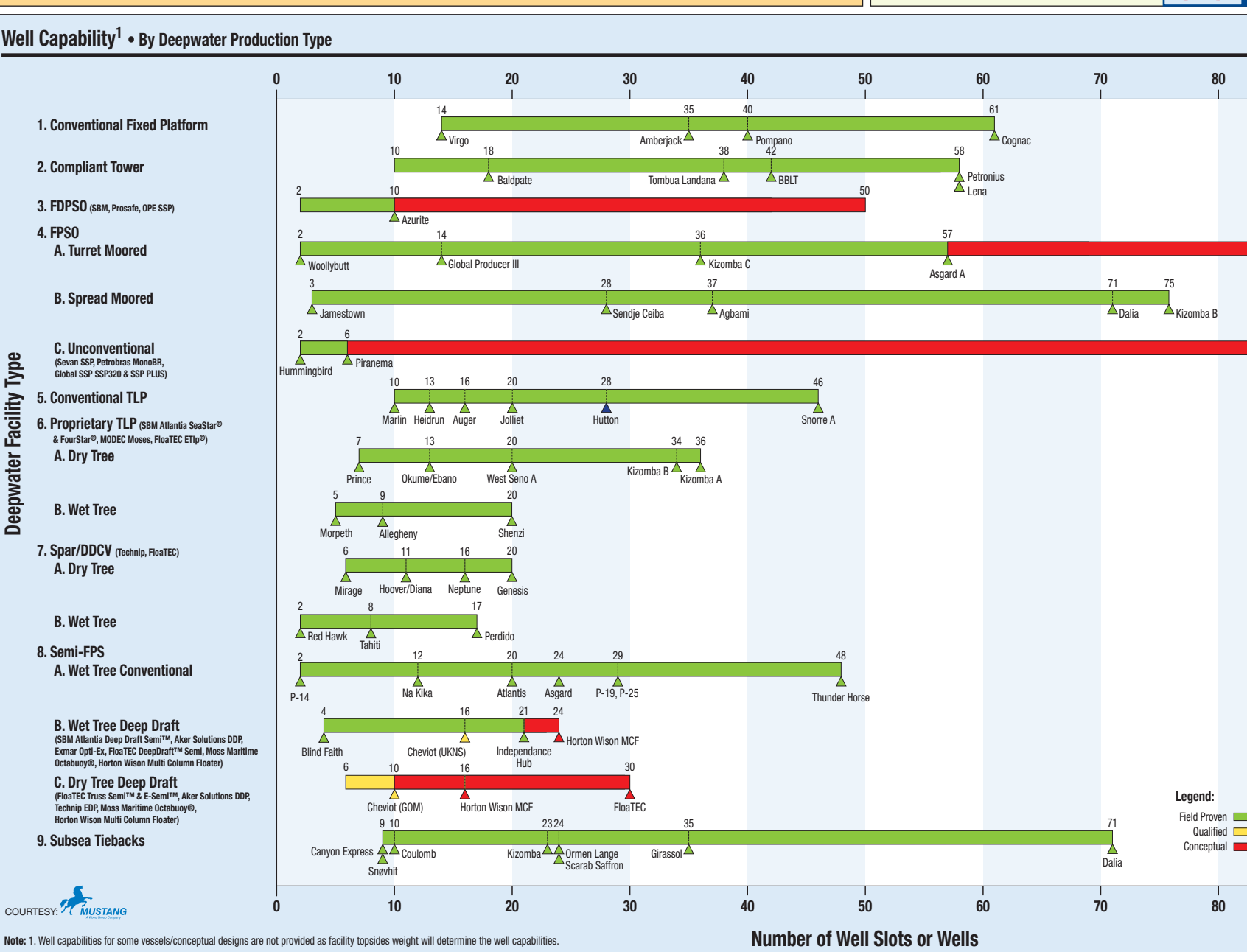
Prepared by: Lindsey Whitton and Chad Supan of Mustang Engineering
Assistance by: C. Kati Roush, P.E. of OTR Offshore Petroleum International Inc.
Graphics by: Chris Jones of Xenon Group | www.xenongroup.com
For additional copies or comments, e-mail: posters@mustangeng.com or posters@penwell.com

1455 West Loop South, Suite 400
Houston, TX 77027
Tel: 713-963-6200; Fax: 713-963-6296
www.offshore-mag.com

An Impressive Deepwater Track Record

People Oriented...Project Driven

www.mustangeng.com



Alliance Engineering

What do...
 Q: the world's deepest TLP, the world's deepest spar, and the world's deepest semi-sub...all have in common?
 A: Alliance Engineering engineered and designed the topsides facilities.

330 Barker Cypress Rd., Houston, TX 77094 • (281) 828-6000 • www.alliance-engineering.com

in the Gulf of Mexico our roots run deep

Since building the Gulf of Mexico's first platform in 1947, KBR has been at the leading edge of offshore design, engineering and construction. Today we stand ready to go to work for you in the Gulf...where it all began.

KBR We Deliver

Wilson

The NEW name in Offshore.

Horton Wilson Rossiter Wilson

Houston Shanghai Singapore Rio

Transocean customers can choose from the largest fleet of deep-water rigs in the world, equipped with the latest technological advancements. We're in deep water, but we're never in over our heads.

www.deepwater.com

MinDOC 3 by Bennett & Associates

The Latest Steps to Deepwater Production

Production

NAVARCHITECTURE DESIGN ENGINEERING STRUCTURAL ENGINEERING CONSULTING SERVICES