HPHT WORLD MAP & **DEVELOPMENTS 2014**

Global HPHT Hotspots

>10

VELLS SUMMIT

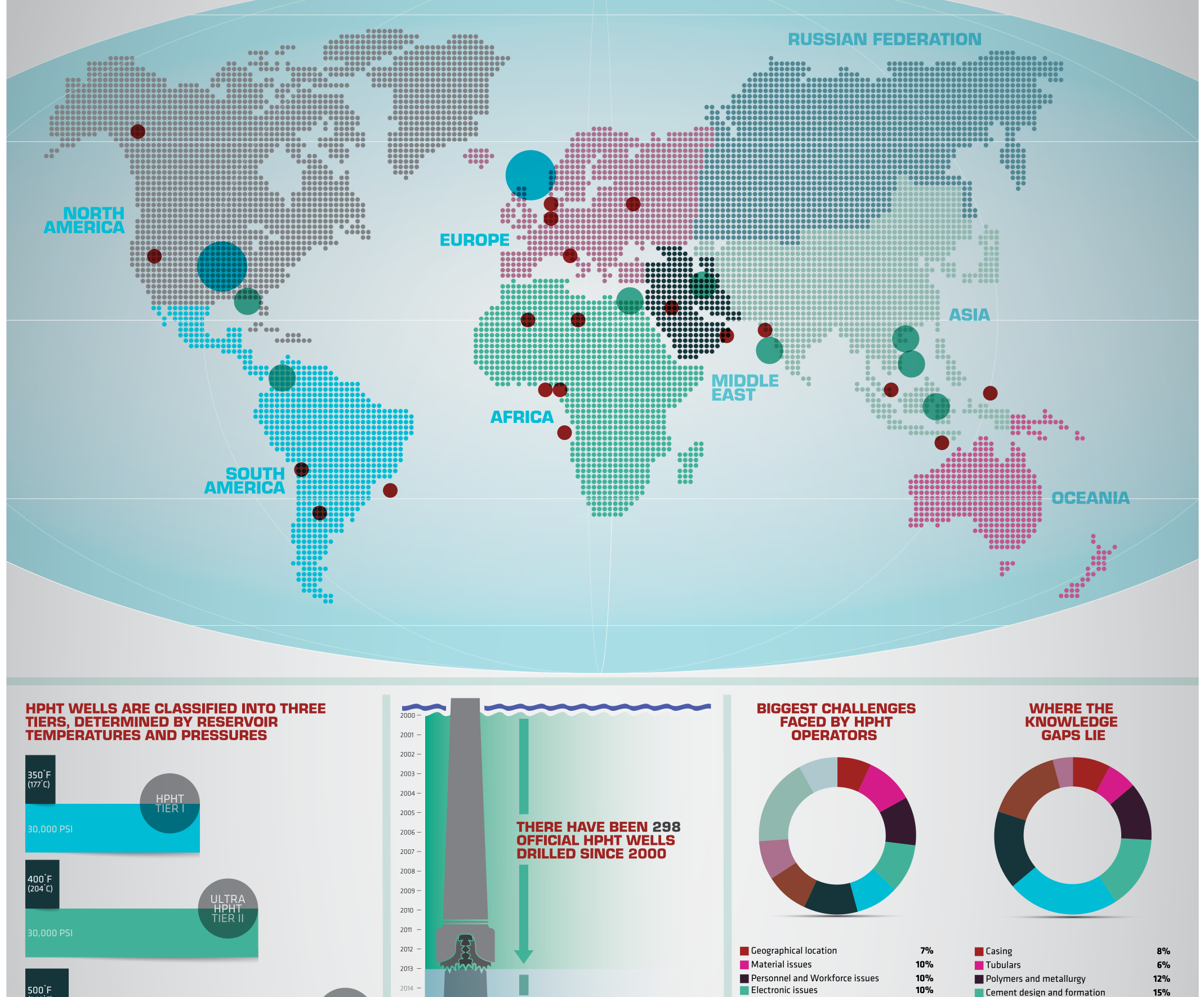
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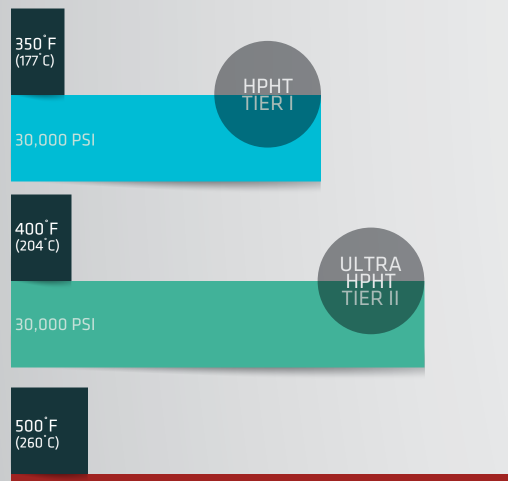
10th Annual

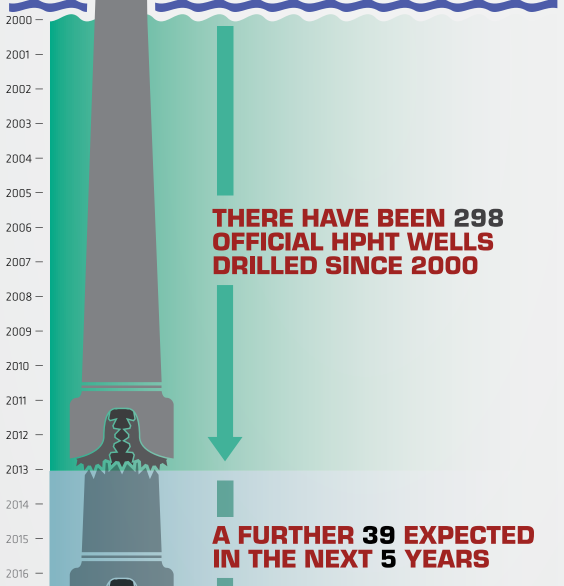
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www.hphtwells.com

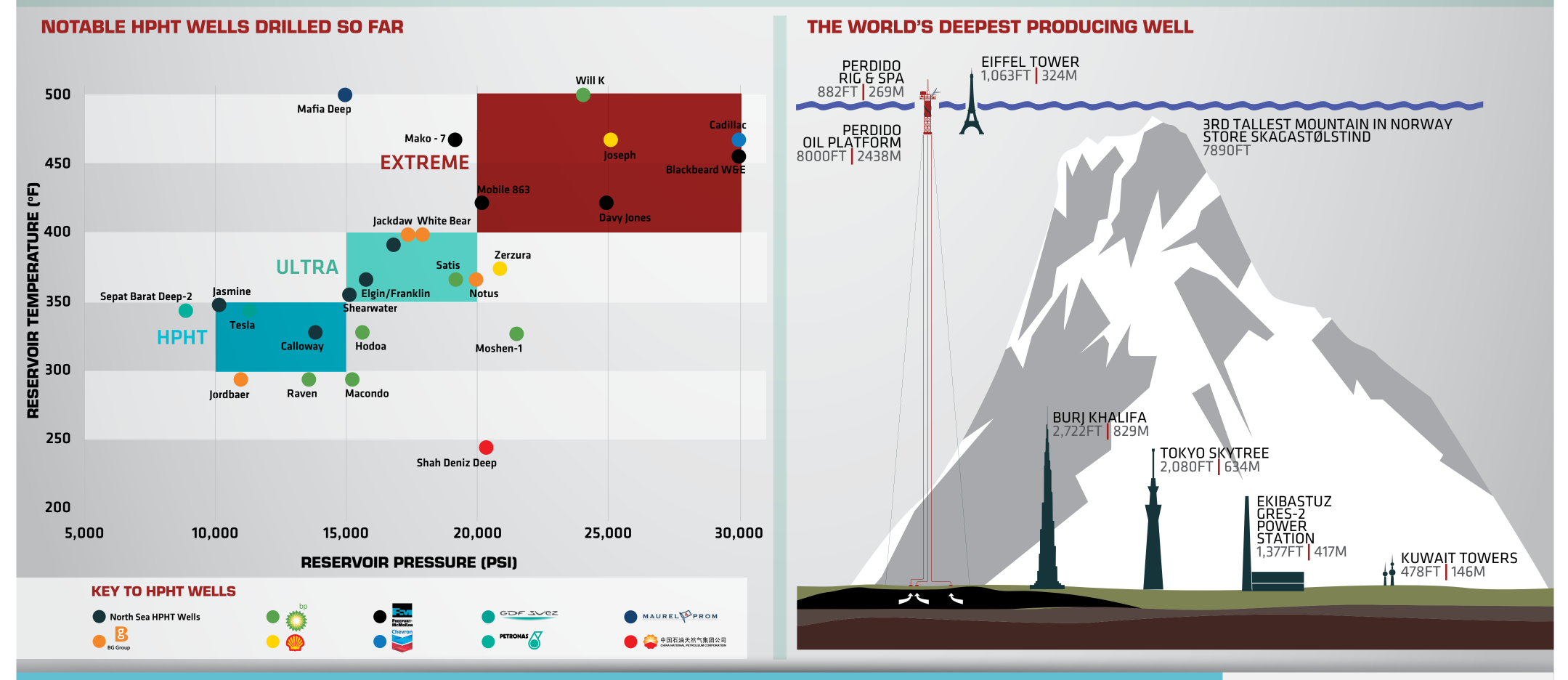
The term 'HPHT' (High Pressure High Temperature) was first coined in the 1990 Cullen Report published in the aftermath of the Piper Alpha platform disaster. Generally used to describe wells of a hotter or higher pressure than most, HPHT wells have become increasingly commonplace in a world of dwindling conventional reserves. In this infographic we highlight some key facts about the wells that are pushing the boundaries of hydrocarbon technology to the limit.







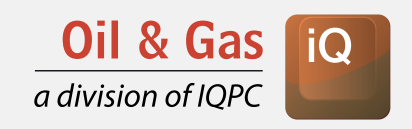
| 0,000 PSI | TIER III | 2016 - | 2 | | Data Logging | 9% | Testing |
|-----------|----------|--------|-----|-------------------|-------------------------------|----------------------|---------|
| | | 2017 - | X . | | Equipment Selection | 8% | Other |
| | | | | | Well Control and Intervention | 18% | _ |
| | | 2018 - | | Corrosion underst | Corrosion understanding | 8% | |
| | | | | | | Source: Oil & Gas IQ | |
| | | | | | | | |



FOR MORE INFORMATION ON ALL THINGS HPHT AND TO MEET WITH THE LIKES OF TOTAL, PETROLEUM DEVELOPMENT OMAN AND REPSOL, SIGN UP FOR YOUR PLACE AT THE 9TH ANNUAL HPHT WELLS SUMMIT BY GOING TO WWW.HPHTWELLS.COM/ OR CONTACTING US AT +44 (0)207 036 1300 OR ENQUIRE@IQPC.CO.UK

EXTREME

HPHT TIER III



23%

16%

16% 4%

Source: Oil & Gas IQ

9%

11%

Seals

Safety measures

Well Design

Completions and Operations

