



Decommissioning Expertise
...from Planning to Execution

TSB OFFSHORE

WELLS PLUG AND ABANDONMENT

18-19 JULY, 2019 KUALA LUMPUR

PLATFORM WELLS

Session 1: Completion Types

- Basic knowledge of well construction and various completion types
- Various completion types impact abandonment operations

Session 2: Platform – Types

- Impact on abandonment steps – options

Session 3: Standard Well Abandonment

- What qualifies as a barrier
- Where barriers are required and why

Session 4: Regulatory Requirements

- Key Gulf of Mexico
- Requirements
- Key UK Oil & Gas Requirements

Session 5: Abandonment Methodologies

- Equipment spreads
 - Rigless well P&A
 - ** Case Study
 - Rigless well P&A + SL Unit
 - Rigless well P&A + CT unit
 - ** Case Study
 - HWOU
 - ** Case Study
 - Rig
 - ** Case Study
- Drivers to use each spread
- Duration and cost implications of the various problems identified

Session 6: Abandonment Issues

- Standard challenges of well abandonment
- Methods to overcome challenges

SUBSEA WELLS

Session 7: Completion Types

- Standard completion types

Session 8: Standard Well Abandonment

- Barriers
 - Purpose of barriers
 - Where barriers are required
 - List options of barriers
 - Implications of a subsea well on abandonment
- Recovery of Hardware
 - Reasons for and against hardware recovery
 - Methods of recovery

Session 9: Abandonment Methodologies

- Subsea well abandonment methodologies
 - MODU
 - Non-MODU
 - Light Riser
 - Riserless
 - Equipment spreads
- Duration, resource and cost implication of the various abandonment methodologies

Session 10: Subsea Well Abandonment Case Study

Session 11: Abandonment Issues

- Standard challenges of well abandonment
- Methods to overcome challenges

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