

SPE SIMPLIFIED SERIES 7TH NOV' 18



Tristram Horn – DeltaTek

OBJECTIVES OF THE EVENING

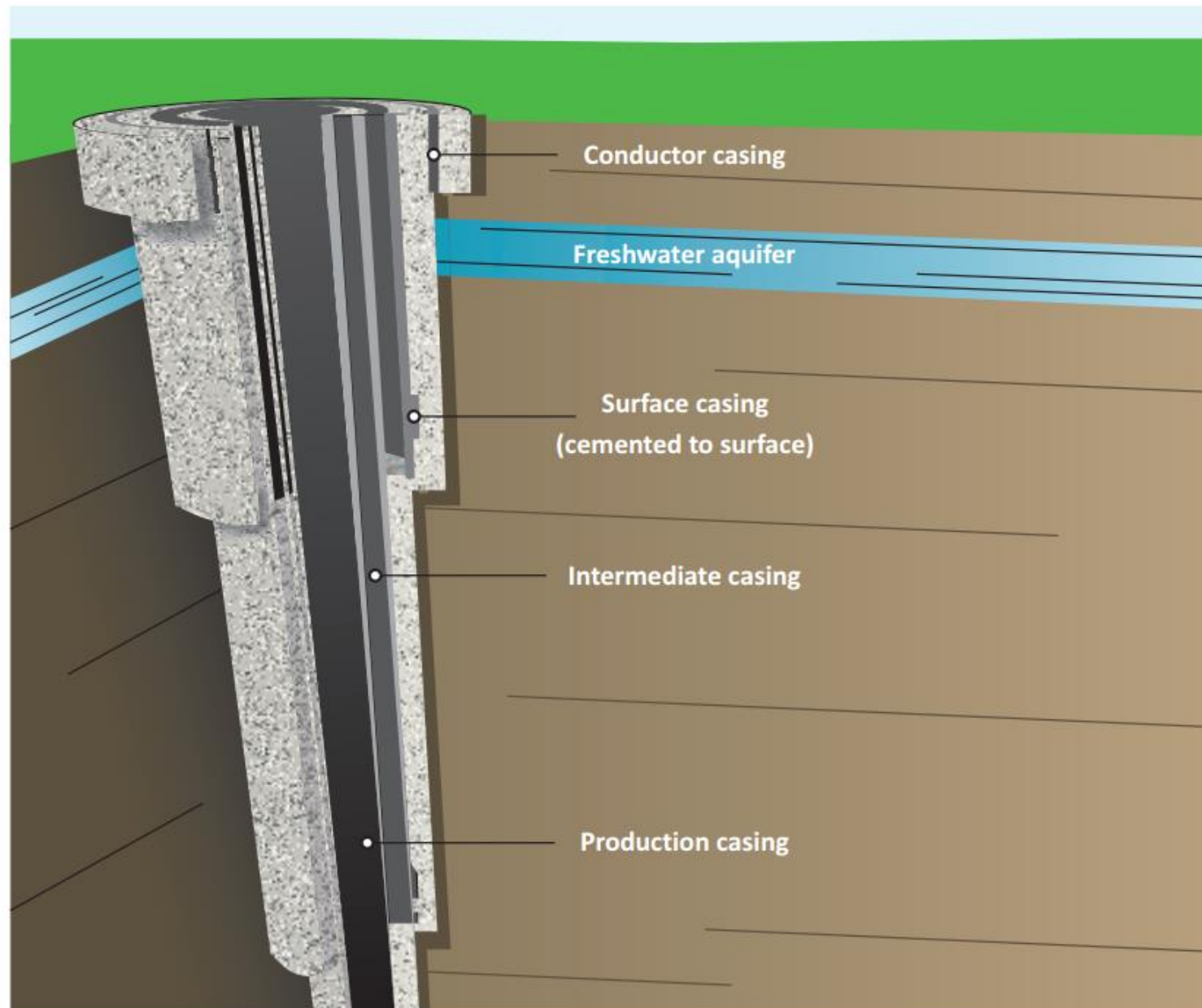
- Keep things simple
- Learn something new
- Have fun – Quiz time
- Watch some videos

be ambitious.....

Define the Future of Subsea Well Cementing

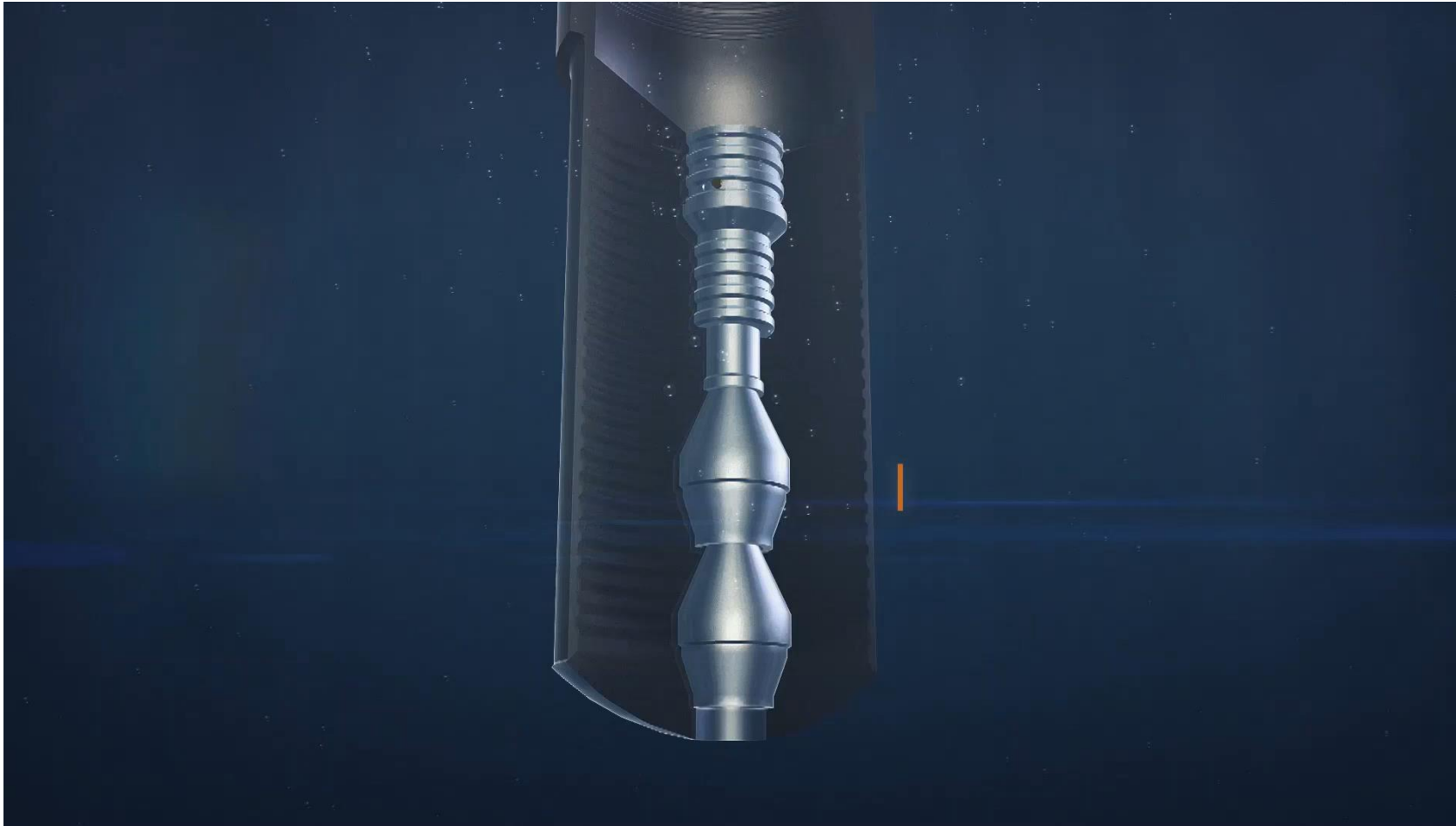


TECHNOLOGY PIONEERS

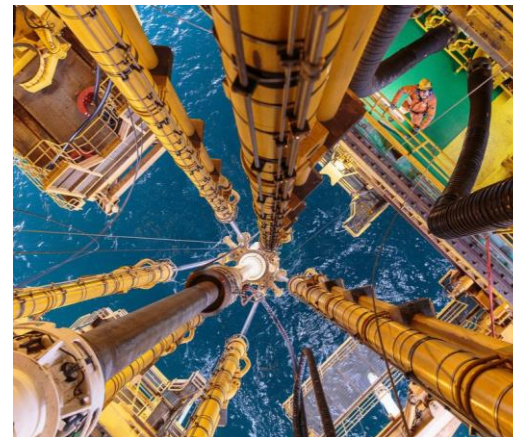


Source: Adapted from ConocoPhillips.

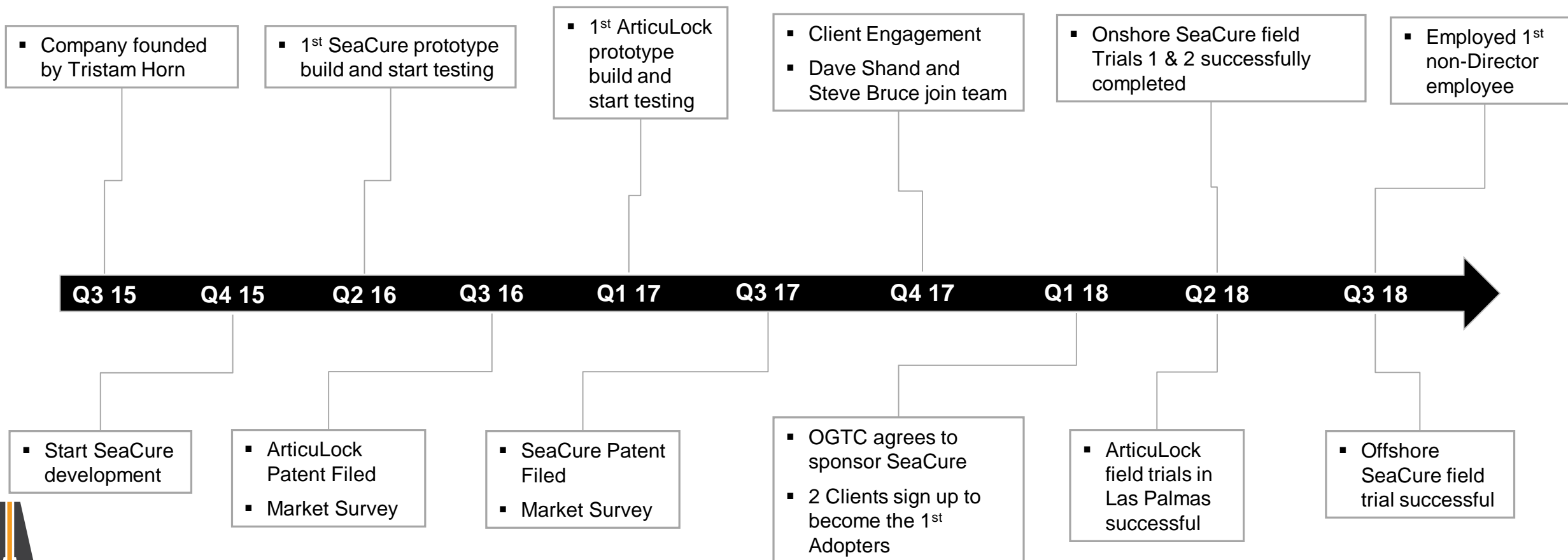
THE “FLOAT” VALVE



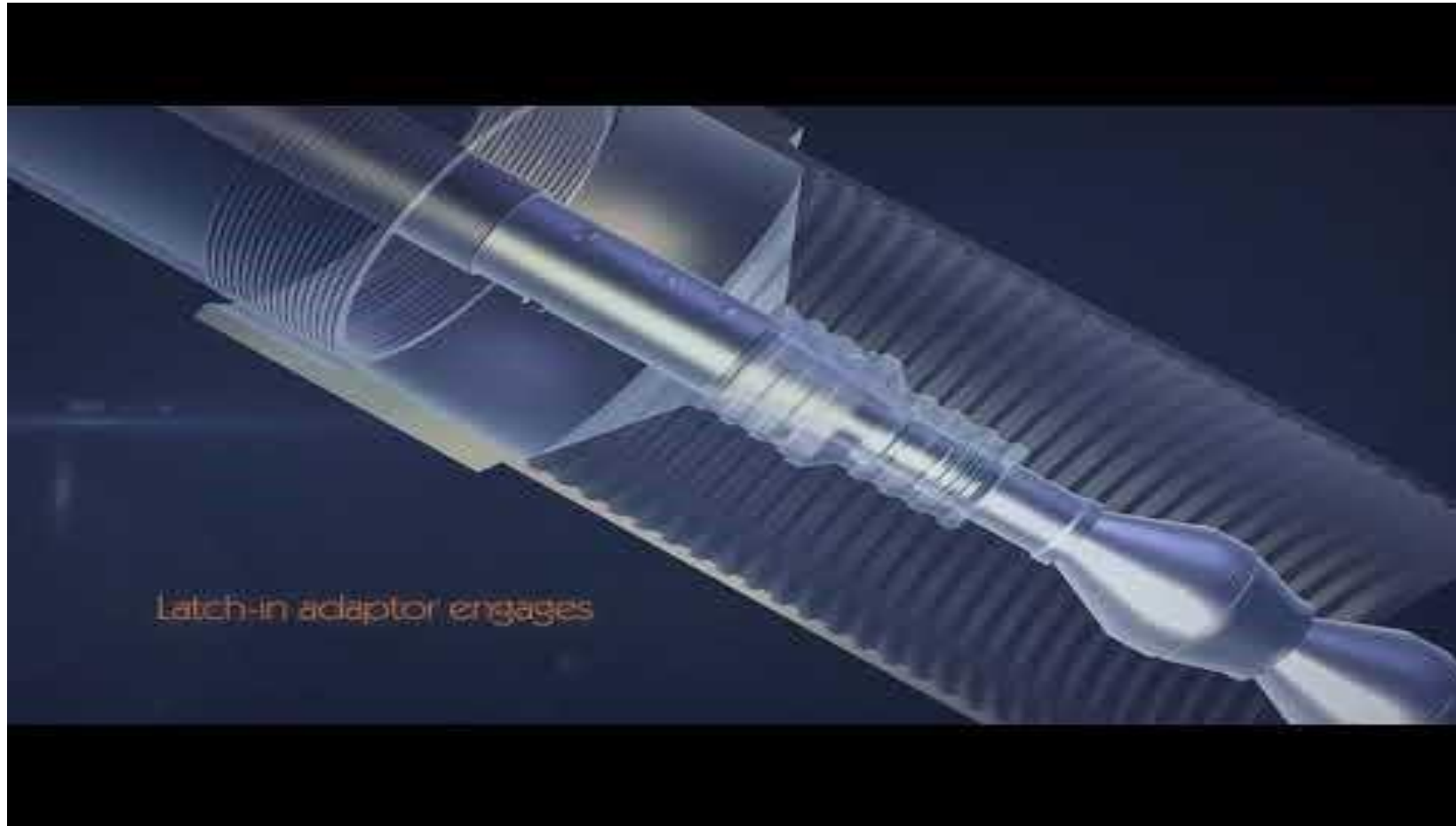
BEGINNING THE JOURNEY



THE JOURNEY



WHAT IS SEACURE CEMENTING?



WEST WICK SEACURE CASE STUDY

- Operated by Chevron
- Ocean Guardian Semi-submersible
- North Sea
- Subsea appraisal well
- 30" conductor SeaCure Cement job

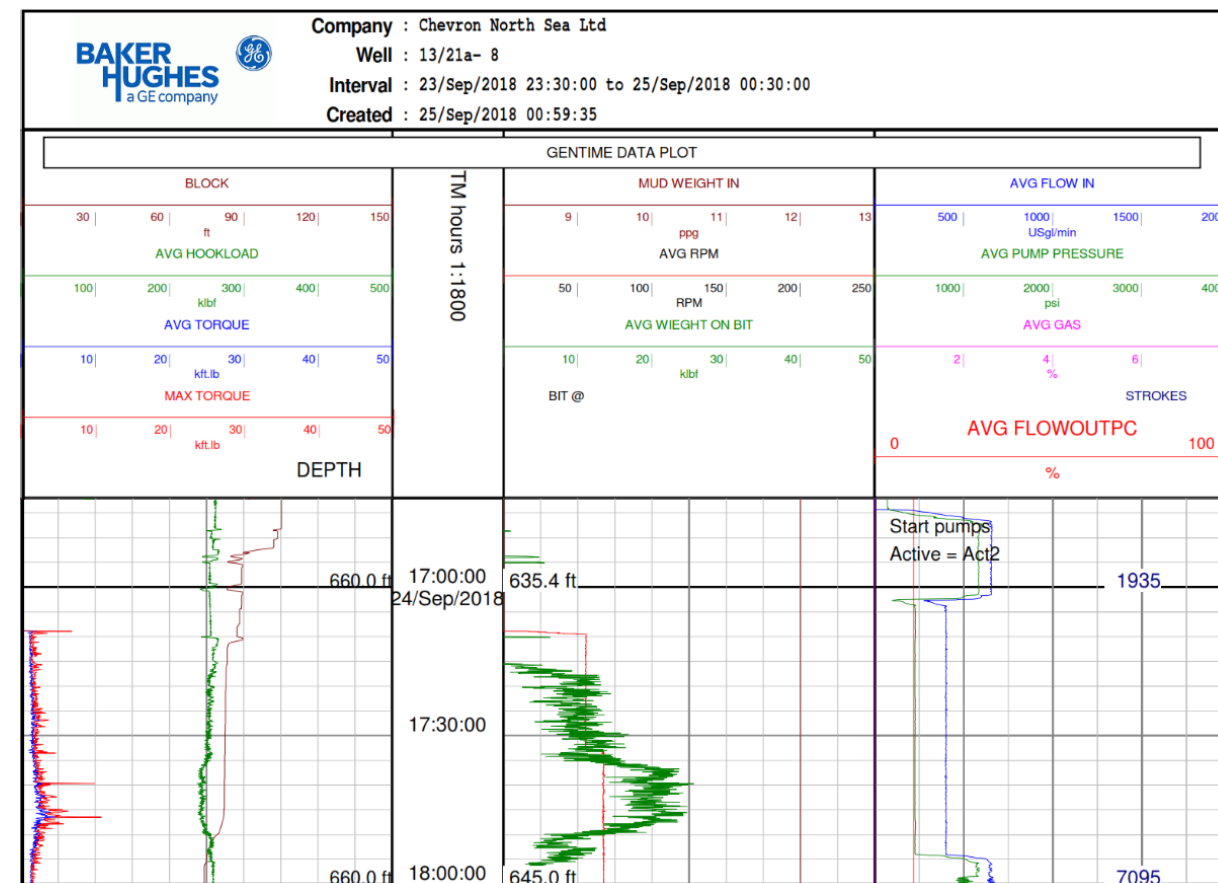


Remember the quiz.....

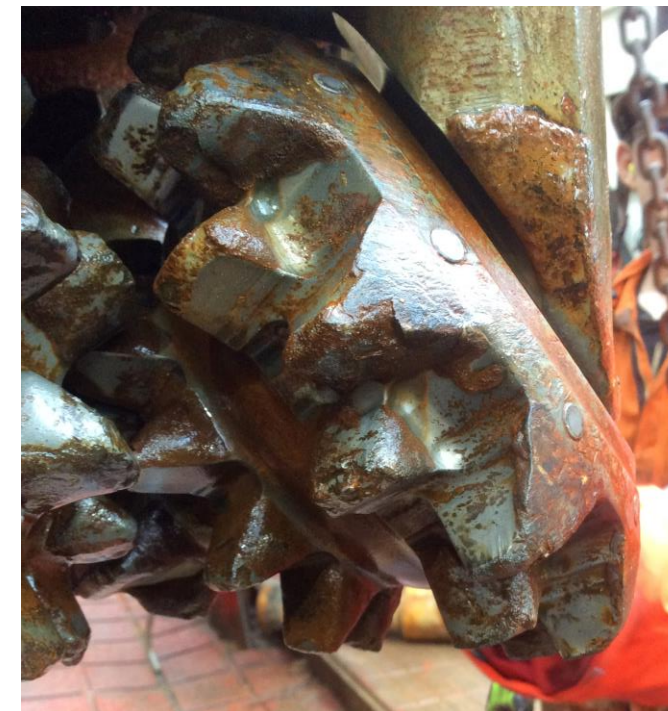
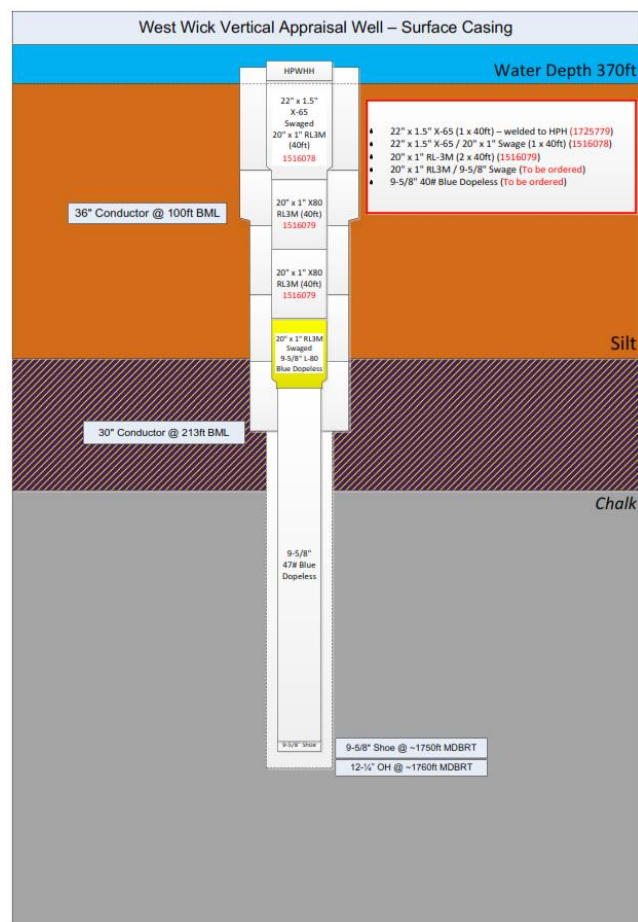
WEST WICK SEACURE CASE STUDY



WEST WICK SEACURE CASE STUDY



WEST WICK SEACURE CASE STUDY



THE FUTURE OF SUBSEA WELL CEMENTING?

“For every 10°F (4.5°C) increase in the slurry curing environment temperature, the time to set halves...”

