

Case Study

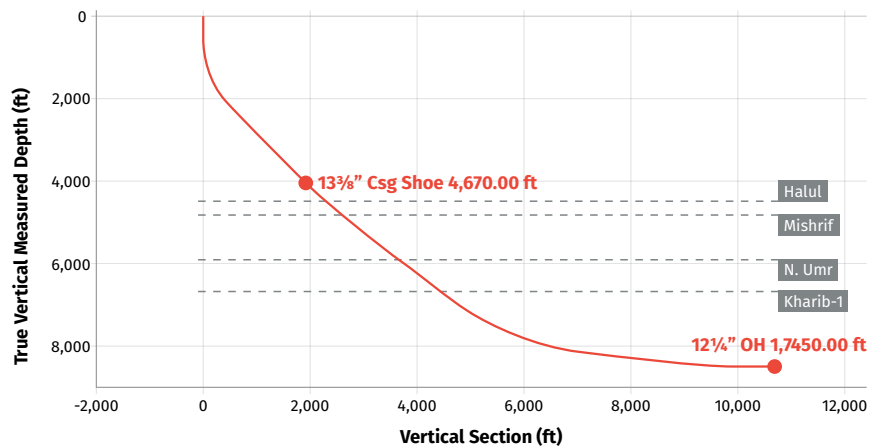
9 5/8" TurboCaser Reams over 700 ft

THE BACKGROUND

- An ERD well located offshore in Abu Dhabi with 10,000 ft 12 1/4" hole section
- Setting casing deeper was required to eliminate the need for an intermediate liner
- Challenging environment with soft, unstable formations and high inclination
- Well sidetracked on four occasions, one lost BHA and many stuck pipe-events

THE RESULT

- Drilling reached target depth on fourth sidetrack with great difficulty
- 10,000 ft of 9 5/8" casing was run into this extremely challenging hole
- 9 5/8" TurboCaser deployed to enhance chances of successfully landing at target depth first time.
- The tool operated through many tight spots for a total of 700 ft casing and landed at target depth first time in 33 hours, a 98% reduction in time, saving the operator \$13,700,000
- Successful cementing and drill out with a tri-cone bit was achieved in 1.5 hrs



IN NUMBERS

- Non-Productive Time (NPT)
- TurboCaser

