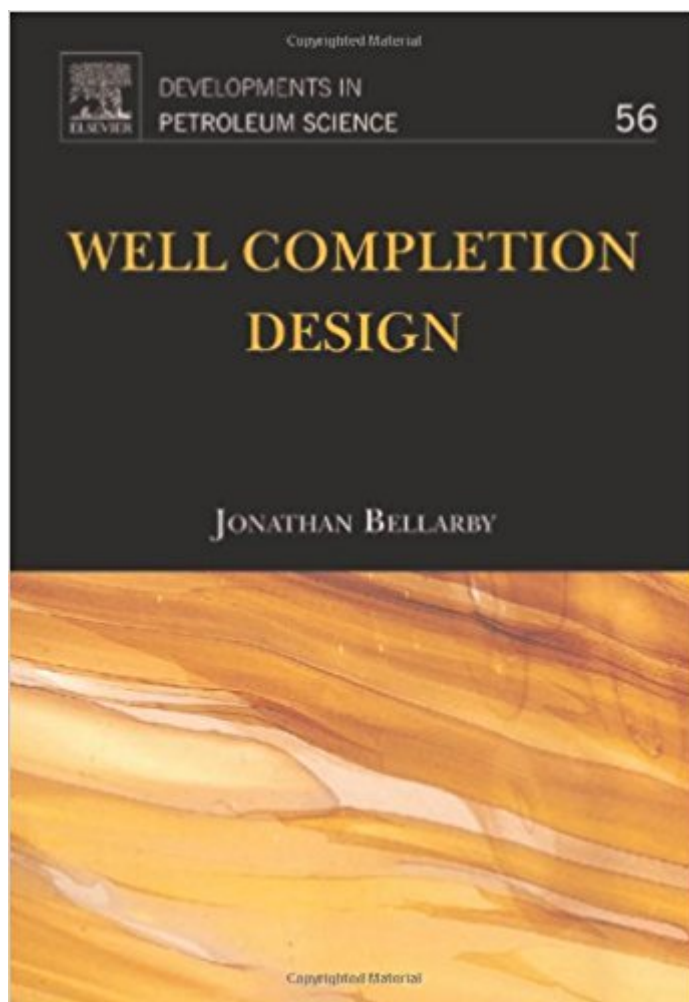


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# Well Completion Design, Volume 56 (Developments In Petroleum Science)



## Synopsis

Completions are the conduit between hydrocarbon reservoirs and surface facilities. They are a fundamental part of any hydrocarbon field development project. They have to be designed for safely maximising the hydrocarbon recovery from the well and may have to last for many years under ever changing conditions. Issues include: connection with the reservoir rock, avoiding sand production, selecting the correct interval, pumps and other forms of artificial lift, safety and integrity, equipment selection and installation and future well interventions. \* Course book based on course well completion design by TRACS International\* Unique in its field: Coverage of offshore, subsea, and landbased completions in all of the major hydrocarbon basins of the world.\* Full colour

## Book Information

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covers most completion types in sufficient depth

Thorough and excellent. Some tricky concepts presented simply. A reference that sits on my desk as a second opinion that is consulted regularly.

The book goes very deep in petroleum completion subject, making use of a simple language that turns this book very useful not only for specialists.

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