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Provision of optimum production/injection performance

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Completion design optimization and NPV calculations are essential for understanding economics of the well, but execution of the design and handling material transport for placement becomes an equally hard challenge.

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The screen and liner completion is used primarily in unconsolidated formations to prevent the movement of formation materials into the wellbore, restricting the flow of reservoir fluids. The cemented liner completion is used when intermediate casing is set in a well prior to reaching total depth (Figure 2b).

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The well designer has many tools and options available to design the lower

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Completion (oil and gas wells) - Wikipedia

General completion design considerations The well completion typically includes the perforations, sand exclusion system, (liner), tubing, wellhead, tubing accessories, packers, associated safety equipment and Xmas tree.

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