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Reservoir Management Discussion Forum: Gas and Water

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Subject

Gas and Water Co-Production

Body

There is this mature gas+cond field, which injected almost half of cumulative gas production as dry gas, it is almost half of the original now, has approx 55% of recovery to date, wells tend to water out and some wells downdip still produce (heterogeneous). We believe there is still some additional potential by co-producing such water with the gas ("sparkling water") in the sense that we could install some artificial lift as to keep the well flowing. Does anyone have some experience or a source where I could look out about a mature gas field being co-produced in this sense? Thanks in advance.

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Screening criteria have been propose

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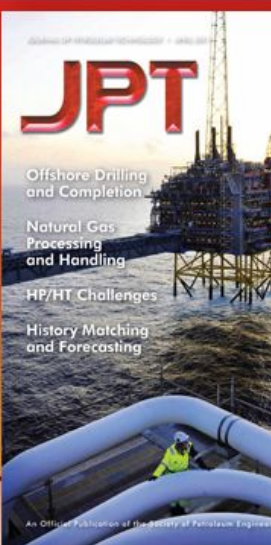
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Cover

Carbon dioxide is treated on Statoil's Sleipner T treatment platform in the North Sea, approximately 160 miles west of Stavanger, Norway. Photo: Kjetil Alsvik / Statoil.

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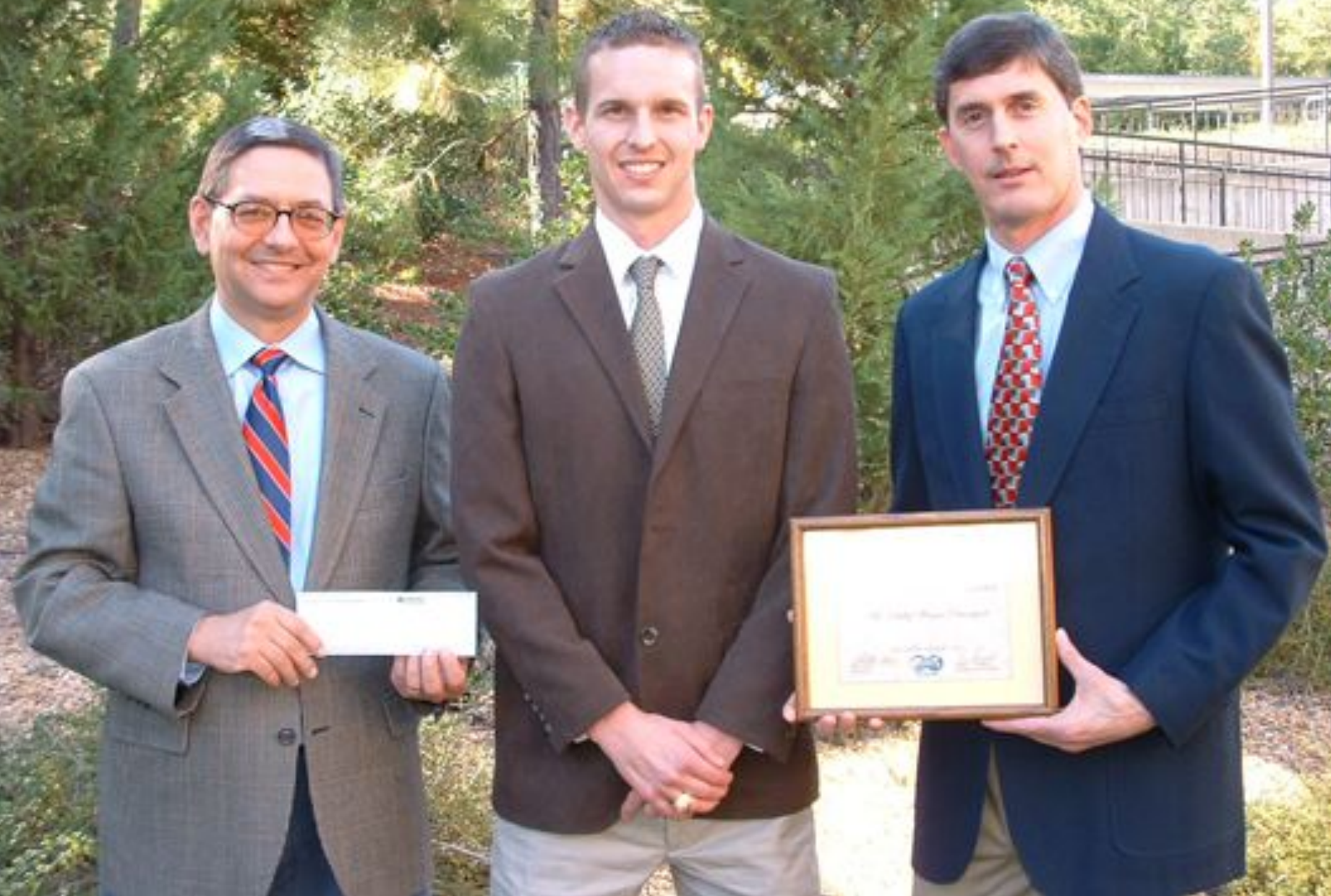
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