Digital Well Planning
Using DrillPlan to optimize well planning on an old giant

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FLX Ambitions - Transforming the NCS to deliver sustainable value for decades

Create room for investment...

... to extend lifetime

Become a lighthouse for the future on the NCS
- our safety culture
- our performance culture
- our operating model (New ways of working)
- our supplier collaboration
FLX Wells: Objectives and drivers

Operational objective

Increase number of high value wells and well interventions

Drivers

- Zero Harm
- One Team
- Maximize production and reduce well cost
- Future ways of working

Enablers

- Efficient rig utilizations
- Balanced barebone portfolio
- Digitalization
- Late life work process
The Integrated Digital Drilling Solution

- Drilling Insights
- Connect
- Automate
- Advise
- DrillPlan
- Orchestrate
- Report
- DrillOps
- Data Science
- Well Construction Data Foundation
Use of DrillPlan in FLX
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- Template designed for all standard well designs on Statfjord
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- FLX Team use of DrillPlan for sensitivity analysis and design validation
- FLX Team use of DrillPlan to create Activity Program
The Integrated Digital Drilling Solution
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Use of DrillOps in FLX

- Implementation of DrillOps Orchestrate to reduce planning time and produce high quality and structured DOP's
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- Implement DrillOps Report to automatically capture activity notes and reduce time spent offshore on reporting
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- Implementation of DrillOps Orchestrate to reduce planning time and produce high quality and structured DOP's
- Implement DrillOps Report to automatically capture activity notes and reduce time spent offshore on reporting
- Implement DrillOps Advise to mitigate quality incidents, drive procedural adherence and increase cost efficiency
FLX ambitions

Go from disrupted workflows with manual data transfers
FLX ambitions
to integrated workflows with seamless data transfer
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