Annual Status Report 2025

for

< Field name >

|  |  |  |  |
| --- | --- | --- | --- |
| Field name: | | | |
| PL: | | | |
| Operator and licensee (name and %-interest): | | | |
|  | | | |
| **Contact persons** | | | |
| **Name** | | **Role/Responsibility** | **e-mail** |
|  | |  |  |
|  | |  |  |
|  | |  |  |
|  | | | |
| **ASR Version** | **Date** | **Reason /Change** | |
| 1 |  | Initial version | |
|  |  |  | |
|  |  |  | |

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# General Field Status

# Governance

## Long Range Plan

## Risk Management

## Key Performance Indicators (KPI)

Table 1- KPI Dashboard

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Unit | YTD Plan | YTD Actuals | Comments |
| Production Efficiency (PE) | % |  |  |  |
| Voidage replacement | % |  |  |  |
| Reserves addition | MSm3 oe |  |  |  |
| CAPEX | MNOK |  |  |  |
| OPEX | MNOK |  |  |  |

Voidage replacement applies for fields having pressure-maintenance.

Reserves addition includes changes in RC 1-3 volumes since the previous ASR. Note that YTD Plan vs. YTD Actuals in the table is not relevant to this point.

## New Technology

*Table 2- Planned, ongoing and implemented initiatives within new technology*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Initiative name | Category (list) | TRL (list) | Short description, including expected impact / value (where applicable/possible) | Planned operational year |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**List of Technology Categories**

|  |  |
| --- | --- |
| **1** | Wells, drilling and completion technology |
| **2** | Production management technology |
| **3** | IOR, IGR and EOR technology |
| **4** | Facilities, process and subsea technology |
| **5** | Reservoir surveillance and data acquisition technology |
| **6** | Technology for reduced emissions |
| **7** | Decommissioning and P&A technology |
| **8** | Other |

**List of Technology Readiness Levels (TRL)**

|  |  |  |
| --- | --- | --- |
| **TRL 1** | Basic principles observed | RESEARCH |
| **TRL 2** | Technology concept formulated |
| **TRL 3** | Experimental proof of concept |
| **TRL 4** | Technology validated in lab | DEVELOPMENT |
| **TRL 5** | Technology validated in a relevant environment |
| **TRL 6** | Technology demonstrated in relevant environment |
| **TRL 7** | System prototype demonstration in an operational environment | DEPLOYMENT |
| **TRL 8** | System complete and qualified |
| **TRL 9** | Actual system proven in an operational environment |

# Reservoir Management

## Drainage Strategy

## Improved Recovery

# Production and Injection

# Drilling, Completion and Intervention

# Operation, Maintenance and Modification (OMM)

# Fiscal Measurement

## Uncertainties and Deviations

## Maintenance and Modifications

# Environment

# Area Development

# Field- and Facility Lifetime and Cessation