

Summary report

Wellbore: 15/9-F-15

Period: 2008-09-06 00:00 - 2008-09-07 00:00

| | |
|--------------------------|-------------------|
| Status: | normal |
| Report creation time: | 2018-05-03 13:52 |
| Report number: | 14 |
| Days Ahead/Behind (+/-): | 1.3 |
| Operator: | StatoilHydro |
| Rig Name: | MÆRSK INSPIRER |
| Drilling contractor: | Mærsk Contractors |
| Spud Date: | 2008-10-24 00:00 |
| Wellbore type: | |
| Elevation RKB-MSL (m): | 54.9 |
| Water depth MSL (m): | 91 |
| Tight well: | Y |
| HPHT: | Y |
| Temperature (I): | |
| Pressure (I): | |
| Date Well Complete: | 2008-12-11 |

| | |
|-----------------------------|---------|
| Dist Drilled (m): | -999.99 |
| Penetration rate (m/h): | -999.99 |
| Hole Dia (in): | 26 |
| Pressure Test Type: | |
| Formation strength (g/cm3): | 0 |
| Dia Last Casing (I): | |

| | |
|-----------------------------------|--------|
| Depth at Kick Off mMD: | |
| Depth at Kick Off mTVD: | |
| Depth mMd: | 1378 |
| Depth mTVD: | 1347 |
| Plug Back Depth mMD: | |
| Depth at formation strength mMD: | 0 |
| Depth At Formation Strength mTVD: | 0 |
| Depth At Last Casing mMD: | 1368.4 |
| Depth At Last Casing mTVD: | 1340.4 |

Summary of activities (24 Hours)

Skidded cantilever from F-9 to F-15. Made up TBC/HPDR double A and HPDR double B, and landed off same in spider.

Summary of planned activities (24 Hours)

Continue make up HPDR. Run in and install TBC/HPDR. Install boat collision stool and tension cylinders.

Operations

| Start time | End time | End Depth mMD | Main - Sub Activity | State | Remark |
|------------|----------|---------------|-------------------------------------|-------|--|
| 12:00 | 12:30 | 0 | moving -- skid | ok | Held tool box talk prior to skidding of cantilever from F-9 to F-15. |
| 12:30 | 13:30 | 0 | moving -- skid | ok | Removed final scaffolding. Skidded cantilever 1.5 m STB. - 2.25 m. AFT, from F-9 to F-15. |
| 13:30 | 13:45 | 0 | drilling -- bop/wellhead eq uipment | ok | Held tool box talk prior to pull Master bushing and install HPDR Spider. |
| 13:45 | 14:15 | 0 | drilling -- bop/wellhead eq uipment | ok | Installed slings in elevator to pull in HPDR Spider. Installed back-up tugger wire. |
| 14:15 | 15:15 | 0 | drilling -- bop/wellhead eq uipment | ok | Pulled Master bushing and installed HPDR Spider. 14:45 Informed production to shut in well Oil producer F-14. |
| 15:15 | 17:15 | 0 | drilling -- bop/wellhead eq uipment | ok | Rigged up to run HPDR Riser and removed hatches. Installed Cradle and trolly on HTS. Parallel activity: Installed VX ring in sub sea well head. |
| 17:15 | 17:45 | 0 | drilling -- bop/wellhead eq uipment | ok | Held tool box talk prior to pick up TBC/HPDR double A. |
| 17:45 | 19:00 | 0 | drilling -- bop/wellhead eq uipment | ok | Picked up TBC/HPDR double A. Meanwhile installed guide wires through slot F 15. 17:50 Oil producer F-14 shut in. |
| 19:00 | 19:30 | 0 | drilling -- bop/wellhead eq uipment | ok | Held tool box talk and check equipment. |
| 19:30 | 21:00 | 0 | drilling -- bop/wellhead eq uipment | ok | Ran tugger to moon pool. Picked up hot stab and attached to TBC. Pressure tested primary lock, primary unlock and secondary unlock. 3000psi(207 bars)/5 m ins. Meanwhile rigged up to run guide lines. |
| 21:00 | 22:00 | 0 | drilling -- bop/wellhead eq uipment | ok | Removed hot stab. Removed hatches and secured open areas. Shut in water injection wells F-4 and F-5. |
| 22:00 | 23:30 | 0 | drilling -- wait | ok | Waited for production to bleed off pressure in water injector F-4 and F-5 flow lines. |
| 23:30 | 00:00 | 26 | drilling -- bop/wellhead eq uipment | ok | Ran in with TBC/HPDR double A, landed of TBC/HPDR double A in spider. |

Pore Pressure

| Time | Depth mMD | Depth TVD | Equ Mud Weight (g/cm3) | Reading |
|-------|-----------|-----------|------------------------|-----------|
| 00:00 | 1378 | | 1.03 | estimated |