

Summary report

Wellbore: 15/9-F-12

Period: 2008-01-07 00:00 - 2008-01-08 00:00

| | |
|--------------------------|-------------------|
| Status: | normal |
| Report creation time: | 2018-05-03 13:51 |
| Report number: | 105 |
| Days Ahead/Behind (+/-): | 105 |
| Operator: | StatoilHydro |
| Rig Name: | MÆRSK INSPIRER |
| Drilling contractor: | Mærsk Contractors |
| Spud Date: | 2007-03-15 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: | 2007-08-26 |

| | |
|-----------------------------|--------------------------|
| Dist Drilled (m): | -999.99 |
| Penetration rate (m/h): | -999.99 |
| Hole Dia (I): | |
| Pressure Test Type: | formation integrity test |
| Formation strength (g/cm3): | 1.6 |
| Dia Last Casing (I): | |

| | |
|-----------------------------------|--------|
| Depth at Kick Off mMD: | |
| Depth at Kick Off mTVD: | |
| Depth mMD: | 3520 |
| Depth mTVD: | 3107.4 |
| Plug Back Depth mMD: | 3480 |
| Depth at formation strength mMD: | 3116 |
| Depth At Formation Strength mTVD: | 2863 |
| Depth At Last Casing mMD: | 3519 |
| Depth At Last Casing mTVD: | 3107.8 |

Summary of activities (24 Hours)

Performed repair work on AFT PRS upper drive. Meanwhile laid out TCP guns, tested Siemens/ESD system and lifted Xmas tree to moonpool.

Summary of planned activities (24 Hours)

Repair AFT PRS.

Operations

| Start time | End time | End Depth mMD | Main - Sub Activity | State | Remark |
|------------|----------|---------------|-----------------------|-------|--|
| 00:00 | 06:00 | 2335 | interruption -- other | ok | Waited on qualified rest for scaffolding crews. Meanwhile : -Continued rigging down security net -Performed service on TDS -Tested MS-seal setting tool -General houskeepng in drilling areas |
| 06:00 | 07:30 | 2335 | interruption -- other | ok | Prepared for removing scaffolding around AFT PRS. |
| 07:30 | 09:30 | 2335 | interruption -- other | ok | Removed part of scaffolding around AFT PRS. |
| 09:30 | 09:45 | 2335 | interruption -- other | ok | Turned AFT PRS 180 deg for better access to upper drive / shaft. |
| 09:45 | 10:45 | 2335 | interruption -- other | ok | Installed security net underneath AFT PRS. |
| 10:45 | 12:30 | 2335 | interruption -- other | ok | Rebuilt scaffolding around AFT PRS. Meanwhile laid out TCP guns on top of tubing in STBAFT bay. |
| 12:30 | 16:00 | 2335 | interruption -- other | ok | Performed repair work on AFT PRS upper drive. Meanwhile tested Siemens/ESD system. |
| 16:00 | 21:30 | 2335 | interruption -- other | ok | Not able to do effective/continuous repair of AFT PRS due to interruptions in power supply from ongoing test of Siemens/ESD system. |
| 21:30 | 00:00 | 2335 | interruption -- other | ok | Finished testing of Siemens/ESD system. Worked on AFT PRS upper drive. |

Drilling Fluid

| | |
|-------------------------|--------------|
| Sample Time | 21:00 |
| Sample Point | Reserve pit |
| Sample Depth mMD | -999.99 |
| Fluid Type | Packer fluid |
| Fluid Density (g/cm3) | 1.03 |
| Funnel Visc (s) | -999.99 |
| Mf (I) | |
| Pm (I) | |
| Pm filtrate (I) | |
| Chloride (I) | |
| Calcium (I) | |
| Magnesium (I) | |
| Ph | |
| Excess Lime (I) | |
| Solids | |
| Sand (I) | |
| Water (I) | |
| Oil (I) | |
| Solids (I) | |
| Corrected solids (I) | |
| High gravity solids (I) | |
| Low gravity solids (I) | |
| Viscometer tests | |
| Plastic visc. (mPa.s) | -999.99 |
| Yield point (Pa) | -999.99 |
| Filtration tests | |
| Pm filtrate (I) | |
| Filtrate Lthp (I) | |
| Filtrate Hthp (I) | |
| Cake thicken API (I) | |
| Cake thickn HPHT (I) | |
| Test Temp HPHT (I) | |

| | |
|---------|--|
| Comment | |
|---------|--|

Pore Pressure

| Time | Depth mMD | Depth TVD | Equ Mud Weight (g/cm3) | Reading |
|-------|-----------|-----------|------------------------|-----------|
| 00:00 | 140 | | 1.03 | estimated |