

Summary report

Wellbore: 15/9-F-11 B

Period: 2015-10-25 00:00 - 2015-10-26 00:00

| | |
|--------------------------|--------------------|
| Status: | normal |
| Report creation time: | 2018-05-03 13:51 |
| Report number: | 2 |
| Days Ahead/Behind (+/-): | |
| Operator: | Statoil |
| Rig Name: | MÆRSK INSPIRER |
| Drilling contractor: | Altus Intervention |
| Spud Date: | 2013-05-28 14:30 |
| Wellbore type: | |
| Elevation RKB-MSL (m): | 54.9 |
| Water depth MSL (m): | 91 |
| Tight well: | Y |
| HPHT: | Y |
| Temperature (): | |
| Pressure (): | |
| Date Well Complete: | 2013-06-12 |

| | |
|-----------------------------|--------------------------|
| Dist Drilled (m): | -999.99 |
| Penetration rate (m/h): | -999.99 |
| Hole Dia (): | |
| Pressure Test Type: | formation integrity test |
| Formation strength (g/cm3): | 1.65 |
| Dia Last Casing (): | |

| | |
|-----------------------------------|---------|
| Depth at Kick Off mMD: | |
| Depth at Kick Off mTVD: | |
| Depth mMD: | -999.99 |
| Depth mTVD: | |
| Plug Back Depth mMD: | |
| Depth at formation strength mMD: | 3192 |
| Depth At Formation Strength mTVD: | 2780 |
| Depth At Last Casing mMD: | 4768.7 |
| Depth At Last Casing mTVD: | 3257 |

Summary of activities (24 Hours)

Spotted wireline equipment and hooked up same. Leak and function tested BOP. Started to build lubricator sections and GIH.

Summary of planned activities (24 Hours)

Receive well from production. Rig up WL equipment.

Operations

| Start time | End time | End Depth mMD | Main - Sub Activity | State | Remark |
|------------|----------|---------------|-----------------------|-------|---|
| 00:00 | 03:00 | 0 | workover -- wire line | ok | Continued to lift containers from vessel. |
| 03:00 | 06:00 | 0 | workover -- wire line | ok | Spotted equipment on pipedeck according to spotting plan. Started to hook up units to power. Meanwhile spotted containers on drill floor. |
| 06:00 | 07:30 | 0 | workover -- wire line | ok | Prepared cables for hookup of the general surface equipment. |
| 07:30 | 08:00 | 0 | workover -- wire line | ok | Held platform general alarm exercise with all crew. |
| 08:00 | 16:00 | 0 | workover -- wire line | ok | Rigged up general surface equipment; WL winch and add on, Altus and Schlumberger logging units, working containers etc. Built scaffolding around unit s. |
| 16:00 | 18:00 | 0 | workover -- other | ok | Leak tested BOP to 20/345 bar for 5/10 min on stump. |
| 18:00 | 20:00 | 0 | workover -- other | ok | Function tested BOP rams from winch panel. |
| 20:00 | 20:30 | 0 | workover -- wire line | ok | Finalized WL winch and function tested same. |
| 20:30 | 22:00 | 0 | workover -- wire line | ok | Lifted riser pieces to drill floor prior to start building lower riser section and lubricator. Lifted grease injection head, GIH, and prepared same. Meanwhile Altus and Schlumberger started to prepare BHA for testing. |
| 22:00 | 00:00 | 0 | workover -- wire line | ok | Built lubricator horizontally using tugger and catwalk. Meanwhile built GIH. |

Equipment Failure Information

| Start time | Depth mMD | Depth mTVD | Sub Equip - Syst Class | Operation Downtime (min) | Equipment Repaired | Remark |
|------------|-----------|------------|------------------------|--------------------------|--------------------|--|
| 00:00 | 4420 | | service equ -- other | 0 | 00:00 | Lost communication with perforation BHA # 3. Pulled assembly to surface and identified failure in cablehead connection. Cablehead cut and sent to shore for investigation. |