

Summary report

Wellbore: 15/9-F-11 T2

Period: 2013-03-28 00:00 - 2013-03-29 00:00

| | |
|--------------------------|------------------|
| Status: | normal |
| Report creation time: | 2018-05-03 13:51 |
| Report number: | 23 |
| Days Ahead/Behind (+/-): | |
| Operator: | Statoil |
| Rig Name: | MÆRSK INSPIRER |
| Drilling contractor: | Maersk Drilling |
| Spud Date: | 2013-03-07 17:30 |
| Wellbore type: | |
| Elevation RKB-MSL (m): | 54.9 |
| Water depth MSL (m): | 91 |
| Tight well: | Y |
| HPHT: | Y |
| Temperature (): | |
| Pressure (): | |
| Date Well Complete: | 2013-05-09 |

| | |
|-----------------------------|---------|
| 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 (): | |

| | |
|-----------------------------------|-------|
| Depth at Kick Off mMD: | |
| Depth at Kick Off mTVD: | |
| Depth mMD: | 454 |
| Depth mTVD: | 454 |
| Plug Back Depth mMD: | |
| Depth at formation strength mMD: | 0 |
| Depth At Formation Strength mTVD: | 0 |
| Depth At Last Casing mMD: | 202.3 |
| Depth At Last Casing mTVD: | 202 |

Summary of activities (24 Hours)

Repaired fast-line sheave in derrick. Performed general maintenance. Picked up and made up 26" bottom hole assembly.

Summary of planned activities (24 Hours)

Drill and orient 26" hole.

Operations

| Start time | End time | End Depth mMD | Main - Sub Activity | State | Remark |
|------------|----------|---------------|--------------------------|-------|---|
| 00:00 | 07:00 | 0 | interruption -- maintain | ok | Continued installing fast-line sheave in derrick. Meanwhile: Repaired leakage on BOP annular function. Prepared to function test same. |
| 07:00 | 07:30 | 0 | interruption -- maintain | ok | Performed prejob meeting prior to rig down lifting gear and equipment from derrick. |
| 07:30 | 12:00 | 0 | interruption -- maintain | ok | Transferred equipment from derrick to rig floor and rigged down lifting equipment. Performed derrick inspection. Calibrated crown grease pump. Ran drawworks and confirmed sheave movement. |
| 12:00 | 12:30 | 0 | interruption -- other | ok | Rigged up wireline sheave. |
| 12:30 | 13:15 | 10 | interruption -- repair | ok | Picked up and made up 26" bottom hole assembly to 10m. |
| 13:15 | 14:15 | 10 | interruption -- maintain | ok | Waiting for stop of production on well F-14/F-12. Meanwhile: Performed general maintenance. |
| 14:15 | 22:00 | 140 | interruption -- repair | ok | Picked up and made up 26" bottom hole assembly to 140m. |
| 22:00 | 22:30 | 152 | interruption -- repair | ok | Stung 26" bit into conductor housing funnel and ran in hole with 26" bottom hole assembly from 140m MD to 152m MD. Informed production supervisor - ready to start up F-14 production. |
| 22:30 | 23:00 | 152 | interruption -- other | ok | Performed Pre-job Meeting prior to run in hole with 26" bottom hole assembly. Meanwhile: Ran wireline gyro and set to 356 degrees. |
| 23:00 | 00:00 | 230 | interruption -- repair | ok | Ran in hole with 26" bottom hole assembly on 5 1/2" drill pipe from 152m MD to 230m MD. |

Drilling Fluid

| | |
|------------------------|-----------------|
| Sample Time | 00:00 |
| Sample Point | Active pit |
| Sample Depth mMD | 455 |
| Fluid Type | KCl/Polymer/GEM |
| Fluid Density (g/cm3) | 1.35 |
| Funnel Visc (s) | -999.99 |
| Mf () | |
| Pm () | |
| Pm filtrate () | |
| Chloride () | |
| Calcium () | |
| Magnesium () | |
| pH | |
| Excess Lime () | |
| Solids | |
| Sand () | |
| Water () | |
| Oil () | |
| Solids () | |
| Corrected solids () | |
| High gravity solids () | |
| Low gravity solids () | |
| Viscometer tests | |
| Plastic visc. (mPa.s) | 27 |
| Yield point (Pa) | 14.5 |
| Filtration tests | |
| Pm filtrate () | |

| | |
|---------------------|--|
| Filtrate Lthp () | |
| Filtrate Hthp () | |
| Cake thickn API () | |
| Cake thickn HPHT () | |
| Test Temp HPHT () | |
| Comment | |

Survey Station

| Depth mMD | Depth mTVD | Inclination (dega) | Azimuth (dega) | Comment |
|-----------|------------|--------------------|----------------|---------|
| 426.7 | 426.6 | 2.55 | 313.14 | |
| 444.6 | 444.5 | 2.46 | 316.3 | |