

## Summary report

Wellbore: 15/9-F-12

Period: 2008-01-08 00:00 - 2008-01-09 00:00

<b>Status:</b>	normal
<b>Report creation time:</b>	2018-05-03 13:51
<b>Report number:</b>	106
<b>Days Ahead/Behind (+/-):</b>	104
<b>Operator:</b>	StatoilHydro
<b>Rig Name:</b>	MÆRSK INSPIRER
<b>Drilling contractor:</b>	Mærsk Contractors
<b>Spud Date:</b>	2007-03-15 00:00
<b>Wellbore type:</b>	
<b>Elevation RKB-MSL (m):</b>	54.9
<b>Water depth MSL (m):</b>	91
<b>Tight well:</b>	Y
<b>HPHT:</b>	Y
<b>Temperature (I):</b>	
<b>Pressure (I):</b>	
<b>Date Well Complete:</b>	2007-08-26

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

<b>Depth at Kick Off mMD:</b>	
<b>Depth at Kick Off mTVD:</b>	
<b>Depth mMd:</b>	3520
<b>Depth mTVD:</b>	3107.4
<b>Plug Back Depth mMD:</b>	3480
<b>Depth at formation strength mMD:</b>	3116
<b>Depth At Formation Strength mTVD:</b>	2863
<b>Depth At Last Casing mMD:</b>	3519
<b>Depth At Last Casing mTVD:</b>	3107.8

### Summary of activities (24 Hours)

Performed repair work on AFT PRS upper drive. Waited on improved weather conditions for continuing repair work. Meanwhile tested DCI hose, installed debris caps on wellheads and attempted to inject slop in F-12 annulus.

### Summary of planned activities (24 Hours)

Repair AFT PRS. Function test AFT PRS. Secure FWD PRS. Remove scaffolding from derrick.

### Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	02:00	2335	interruption -- other	ok	Performed repair work on AFT PRS upper drive. Meanwhile removed cantilever hatch and prepared for lifting Xmas tree from transport basket to moonpool.
02:00	02:30	2335	drilling -- bop activities	ok	Function pipe rams and HCR's on BOP - ok. Function tested annular preventer - closing time 42 sec versus requirement of 30 s. Meanwhile performed repair work on AFT PRS upper drive.
02:30	06:00	2335	interruption -- other	ok	Performed repair work on AFT PRS upper drive.  Meanwhile : -Lifted Xmas tree from moonpool -Prepared hose from moonpool to wellhead -Laid out 7" pup joints
06:00	19:00	2335	interruption -- other	ok	Performed repair work on AFT PRS upper drive  Meanwhile : -Cleaned cameras in derrick -Worked on dragchain for crane in moonpool -Tested new V-ICIS software for mudpumps -Reset V-ICIS control system after power shut down -Prepared subsea caps for wellheads/conductor
19:00	22:00	2335	interruption -- other	ok	Performed repair work on AFT PRS upper drive. Halted repair work due to high winds above set limitations for working in heights. Winds > 40 knots.
22:00	00:00	2335	interruption -- other	ok	Waited for weather conditions to improve for resuming AFT PRS repair work.  Meanwhile : -Lifted subseas caps from main deck to Centralizer deck -ROV closed valve on DCI hose for pressure testing

### Drilling Fluid

<b>Sample Time</b>	15:00
<b>Sample Point</b>	Reserve pit
<b>Sample Depth mMD</b>	-999.99
<b>Fluid Type</b>	Packer fluid
<b>Fluid Density (g/cm3)</b>	1.03
<b>Funnel Visc (s)</b>	-999.99
<b>Mf (I)</b>	
<b>Pm (I)</b>	
<b>Pm filtrate (I)</b>	
<b>Chloride (I)</b>	
<b>Calcium (I)</b>	
<b>Magnesium (I)</b>	
<b>Ph</b>	
<b>Excess Lime (I)</b>	
<b>Solids</b>	
<b>Sand (I)</b>	
<b>Water (I)</b>	
<b>Oil (I)</b>	
<b>Solids (I)</b>	
<b>Corrected solids (I)</b>	
<b>High gravity solids (I)</b>	
<b>Low gravity solids (I)</b>	
<b>Viscometer tests</b>	
<b>Plastic visc. (mPa.s)</b>	-999.99
<b>Yield point (Pa)</b>	-999.99
<b>Filtration tests</b>	
<b>Pm filtrate (I)</b>	

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

Pore Pressure

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