

## **Summary report**

Wellbore: 15/9-F-15

**Period:** 2008-12-09 00:00 - 2008-12-10 00:00

<b>Status:</b>	normal
<b>Report creation time:</b>	2018-05-03 13:52
<b>Report number:</b>	66
<b>Days Ahead/Behind (+/-):</b>	25.7
<b>Operator:</b>	StatoilHydro
<b>Rig Name:</b>	MÆRSK INSPIRER
<b>Drilling contractor:</b>	Maersk Drilling
<b>Spud Date:</b>	2008-10-24 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 ():</b>	
<b>Pressure ():</b>	
<b>Date Well Complete:</b>	2008-12-11

<b>Dist Drilled (m):</b>	-999.99
<b>Penetration rate (m/h):</b>	-999.99
<b>Hole Dia (":)</b>	
<b>Pressure Test Type:</b>	formation integrity test
<b>Formation strength (g/cm<sup>3</sup>):</b>	1.5
<b>Dia Last Casing (":)</b>	

<b>Depth at Kick Off mMD:</b>
<b>Depth at Kick Off mTVD:</b>
<b>Depth mMd:</b> 4090
<b>Depth mTVD:</b> 3178
<b>Plug Back Depth mMD:</b> 1318
<b>Depth at formation strength mMD:</b> 1381
<b>Depth At Formation Strength mTVD:</b> 1349
<b>Depth At Last Casing mMD:</b> 1368.4
<b>Depth At Last Casing mTVD:</b> 1340.4

### **Summary of activities (24 Hours)**

Made up 17 1/2" drilling BHA. Had problems picking up 5 1/2" HWDP with PRS. Troubleshot PRS problems. Meanwhile installed pump in sub and circulated on well at 2300 lpm. Perfomed PM in drilling areas.

**Summary of planned activities (24 Hours)**

RIH with 17 1/2" drilling BHA, wash down and tag firm cement inside 20" shoe. Drill cement in 20" shoe and kick off well F-15.

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:15	0	plug abandon -- trip	ok	POOH with 5" DP from 90 m MD to surface.
00:15	04:30	0	plug abandon -- wait	ok	Waited on cement to set up. Meanwhile tested FOSV. Re-arranged stands of 9 5/8" casing racked back in derrick. Moved stands to aft setback area, doped box end of stands.
04:30	04:45	0	drilling -- trip	ok	Held toolbox talk prior to making up 17 1/2" drilling BHA.
04:45	06:00	0	drilling -- trip	ok	Picked up and hung of 17 1/2" powerdrive. Picked up and made up powerpulse HF. Picked up and made up ARC-9. Picked up and made up 9 5/8" NMDC single.
06:00	07:00	43	drilling -- trip	ok	Picked up and made up 9 1/2" NMDC. Picked up and and made up 7 5/8" reg x 6 5/8" reg box crossover.
07:00	07:15	43	drilling -- trip	ok	Held toolbox talk / handover meeting.
07:15	10:30	108	drilling -- trip	ok	Continued to make up 17 1/2" drilling BHA. Had problems to access fingerboard with PRS due to conflict with dual latch bracket. Set ZMS in override and ran PRS manually. Made up and ran stand with jar and 8 1/4" DC. Made up and ran stand with accelerator and 8 1/4" DC. Installed totoco ring. Made up 6 5/8" reg x 5 1/2" FB box crossover. Had problems with PRS when attempting to pick up stand of 5 1/2" HWDP.
10:30	11:45	108	interruption -- other	ok	Troubleshoot PRS weight indicator and PRS elevator problems.
11:45	12:30	147	drilling -- trip	ok	Made up stand of 5 1/2" HWDP. Removed masterbushing. Installed autoslips in RT. RIH with 17 1/2" BHA on 5 1/2" DP to 147 m MD. Prevailing problems with PRS when attempting to pick up stands of 5 1/2" HWDP.
12:30	00:00	147	interruption -- other	ok	Troubleshoot situation with PRS. PRS not supplying sufficient hydraulic pressure to gripper claw. Performed faultfinding in hydraulic and electrical system.

## Bit Record