

Summary report

Wellbore: 15/9-F-15

Period: 2008-11-12 00:00 - 2008-11-13 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	39
Days Ahead/Behind (+/-):	
Operator:	StatoilHydro
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2008-10-24 00:00
Wellbore type:	
Elevation RKB-MSL (m):	54.9
Water depth MSL (m):	91
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	2008-12-11

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (in):	12.25
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.5
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	2536
Depth mTVD:	2350
Plug Back Depth mMD:	
Depth at formation strength mMD:	1381
Depth At Formation Strength mTVD:	1349
Depth At Last Casing mMD:	2534
Depth At Last Casing mTVD:	2348.8

Summary of activities (24 Hours)

None

Summary of planned activities (24 Hours)

None

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	02:15	0	interruption -- maintain	ok	Continued to repair earth connections on aft PRS using riding belt.
02:15	03:00	0	interruption -- maintain	ok	Greased aft PRS.
03:00	03:45	0	drilling -- other	ok	Held tool box talk for calibration /ZMS test of aft PRS. Meanwhile de-isolated PRS/DW/TDS. Calibrated blocks and draw work.
03:45	06:00	0	interruption -- maintain	ok	Ran ZMS checks on aft PRS / TDS / aft iron roughneck / fwd PRS / HTS / PDM.
06:00	09:15	0	interruption -- maintain	ok	Ran ZMS checks on aft PRS / TDS / aft iron roughneck / fwd PRS / HTS / PDM. Modified, installed and adjusted bumper bar on aft PRS.
09:15	12:45	0	drilling -- trip	ok	Held tool box talk prior to handling BHA. LO 12 1/4" BHA from derrick to deck. Cleaned and tidied rig floor.
12:45	19:15	0	drilling -- trip	ok	Held tool box talk prior to PU 8 1/2" BHA. PU and MU 8 1/2" BHA from surface to 68 m. Installed radioactive source. PU and MU 8 1/2" BHA from 68 m to 165 m.
19:15	20:00	165	drilling -- trip	ok	Changed to PS21 and cleared rig floor.
20:00	22:30	458	drilling -- drill	ok	RIH with 8 1/2" BHA from 165 m to 458 m on 5" DP in singles. Experienced problems with fingerboard (slow respons on finger opening function).
22:30	23:45	581	drilling -- drill	ok	RIH with 8 1/2" BHA from 458 m to 581 m on 5" DP. Had problems with elevator locking mechanism.
23:45	00:00	581	drilling -- drill	ok	Broke circulation and filled pipe. Tested Schlumberger MWD tools.