

Summary report

Wellbore: 15/9-F-12

Period: 2008-01-10 00:00 - 2008-01-11 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	108
Days Ahead/Behind (+/-):	102
Operator:	StatoilHydro
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Mærsk Contractors
Spud Date:	2007-03-15 00:00
Wellbore type:	
Elevation RKB-MSL (m):	54.9
Water depth MSL (m):	91
Tight well:	Y
HPHT:	Y
Temperature (I):	
Pressure (I):	
Date Well Complete:	2007-08-26

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

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

Summary of activities (24 Hours)

Repaired AFT PRS. Secured FWD PRS. Removed scaffolding from derrick.

Summary of planned activities (24 Hours)

Calibrate AFT RPS. Calibrate block height. RIH, clean packer setting areas and dress off PBR. Displace well to packer fluid. POOH with clean out string.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	03:00	2235	interruption -- other	ok	Waited for weather condions to improve for resuming AFT PRS repair work.  Meanwhile : -Performed maintenance on BX elevators -Function tested annular preventer, 28 seconds to close (determined from readback pressure) -Drained manifold line to wellhead -Performed derrick inspection prior to resume work on AFT PRS -Inspected scaffolding in derrick  Winds : 24:00 53 knots 02:00 40 knots
03:00	04:00	2235	interruption -- other	ok	Performed derrick inspect after period of high winds. Inspected scaffolding work platform.
04:00	05:30	2235	interruption -- other	ok	Waited for weather condions to improve for resuming AFT PRS repair work.  Winds : 04:00 40 knots 06:00 39 knots
05:30	06:00	2235	interruption -- other	ok	Performed crown block inspection prior to accessing scaffolding platform for continued repair.
06:00	15:45	2335	interruption -- other	ok	Continued working on AFT PRS upper drive.  Meanwhile : -Assisted in repairing AFT PRS -Cleaned pits -Functioned flowline isolation valve wih 1450 psi -Function tested AFT PRS
15:45	16:00	2335	interruption -- other	ok	Held toolbox talk prior to remvoing scaffolding.
16:00	16:30	2335	interruption -- other	ok	Removed tools and equipment from AFT PRS scaffolding platform.
16:30	19:00	2335	interruption -- other	ok	Assissted scaffolding crews in removing scaffolding from derrick.
19:00	19:15	2335	interruption -- other	ok	Held toolbox talk / handover meeting for continuation of removing scaffolding.
19:15	21:30	2335	interruption -- other	ok	Waited on weather conditions to improve for continuing removing scaffolding.
21:30	22:30	2235	interruption -- other	ok	Waited on weather condicions to improve. Wind speed 56 knots.
22:30	00:00	2235	interruption -- other	ok	Checked FWD PRS for losse items. Secured FWD PRS by wrapping damaged parts with security net .