

Summary report

Wellbore: 15/9-F-12

Period: 2014-11-27 00:00 - 2014-11-28 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	6
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Altus Intervention
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:	-999.99
Depth mTVD:	
Plug Back Depth mMD:	
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)

POOH with perforation gun. Inflow tested well barriers. Rigged down WL equipment. Operation completed.

Summary of planned activities (24 Hours)

Rigging up WL equipment on F-1C.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:15	0	workover -- perforate	ok	Continued to POOH from 480 m to surface.
00:15	01:45	0	workover -- test scs ssv	ok	Closed SV & HMV and inflow tested for well handover. Purged riser with nitrogen.
01:45	02:10	0	workover -- perforate	ok	Broke lubricator and L/D BHA#3.
02:10	03:30	0	workover -- test scs ssv	ok	Closed upper BOP ram. Opened HMV and closed DHSV for inflow test of same. Had 40 bar delta P. Test OK - 0 bar/30 min. Bled down pressure above DHSV to 0 and closed HMV.
03:30	05:40	0	workover -- wire line	ok	Rigged down lubricator. Rigged down riser above BOP. Disconnected BOP and rigged down same. Disconnected lower riser from XMT.
05:40	09:00	0	workover -- wire line	ok	Mounted top cap on XMT. Disconnected chocks on kill wing cap and mounted kill wing cap. Pressure tested Top cap & KW cap to 20/345 bar for 5/10 min. Change WL hatch with permanent hatch. Prepared for skidding to F-1C.
----- END OF OPERATION -----					

Equipment Failure Information

Start time	Depth mMD	Depth mTVD	Sub Equip - Syst Class	Operation Downtime (min)	Equipment Repaired	Remark
00:00	0		service equ -- other	0	00:00	Observed leak in the test hose from the pump during low pressure test. Changed hose and continued with leak test.
00:00	1400		service equ -- electrical logging equ	0	00:00	Lost communication with toolstring. Decision made to POOH and troubleshoot. When out of hole not able to detect failure. Decision made to re-build cablehead and run full back up string.