

Summary report

Wellbore: 15/9-F-12

Period: 2014-11-23 00:00 - 2014-11-24 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	2
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 ():	
Pressure ():	
Date Well Complete:	2007-08-26

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

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)

Spotted WL equipment. Checked equipment together with rig electrician.

Summary of planned activities (24 Hours)

Complete spotting/checking equipment. Handover well from O&M to D&W. Rig up WL equipment.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:00	0	interruption -- waiting on weather	ok	Waited on weather prior to spotting equipment.
01:00	01:30	0	workover -- wire line	ok	Held toolbox talk with all involved prior to spotting equipment. Meanwhile boat positioned longside rig.
01:30	07:00	0	workover -- wire line	ok	Spotted Altus and Halliburton equipment on pipedeck.
07:00	12:00	0	workover -- wire line	ok	Checked alignment on WL winch and fine tuned add on. Secured same to pipe deck. Pulled cables between the different containers.
12:00	16:30	0	workover -- wire line	ok	Spotted wellhead pump and filled with correct fluid. Connected add on drum together with winch. Maersk electrician checked WL equipment due to punch list from onshore.
16:30	19:00	0	interruption -- other	ok	Maersk performed a thorough check of the Altus equipment due to the findings onshore. Meanwhile unpacked equipment from containers and prepared for BOP test.
19:00	20:30	0	workover -- other	ok	Continued to prepare equipment and hoses for testing of BOP. Meanwhile continued to check equipment together with rig electrician.
20:30	00:00	0	workover -- other	ok	Performed low pressure test of BOP. Meanwhile continued to check equipment together with rig electrician.