

## Summary report

Wellbore: 15/9-F-14

Period: 2012-01-28 00:00 - 2012-01-29 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	2
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Aker Well Service
Spud Date:	2007-11-04 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:	2008-06-15

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia ():	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.56
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:	2788
Depth At Formation Strength mTVD:	2728.4
Depth At Last Casing mMD:	3695
Depth At Last Casing mTVD:	3123.4

### Summary of activities (24 Hours)

Spotted and hooked up equipment. Held prejob meetings. Closed well and prepared to rig up.

### Summary of planned activities (24 Hours)

Take over well and rig up. RIH and set EV0 plug.

Expected status tomorrow at 06:00 : POOH with setting tool.

### Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:00	0	workover -- wire line	ok	Completed BOP testing.
01:00	02:00	0	workover -- wire line	ok	Held prejob meeting with all involved personnel.
02:00	02:15	0	workover -- wire line	ok	Held brief regarding building of upper riser and lubricator. No crane driver on night shift due to cancelled helikopter.
02:15	04:40	0	workover -- wire line	ok	Built riser and lubricator on main deck. Used fork lift to assemble sections.
04:40	06:00	0	workover -- wire line	ok	Built GIH for 5/16" mono conductor cable.
06:00	07:30	0	workover -- wire line	ok	Completed GIH.
07:30	08:00	0	interruption -- wait	ok	Held platform muster drill. Everybody attended.
08:00	13:30	0	workover -- wire line	ok	Hoisted down BOP into moonpool area through hatch on drill floor. Lifted up upper/lower riser, lubricator and grease head from main deck to drill floor. Completed assembling of riser /lub. Found that 5/16" cable drum chain was broken. Disassembled chain and ordered spares from shore with helicopter.
13:30	19:00	0	workover -- wire line	ok	Prepared miscellaneous hoses prior to rig-up. WellTec built new cable head. Meanwhile Halliburton checked DPU's.
19:00	19:30	0	interruption -- wait	ok	Held platform muster drill. Everybody attended.
19:30	20:30	0	workover -- wire line	ok	WellTec tested counter system. Meanwhile AWS repaired chain on 5/16" cable drum.
20:30	23:00	0	workover -- wire line	ok	Connected cables to winch BOP screen and smart skid. Secured hoses/cables over sharp edges. Checked chiksan at wellhead. WellTec checked tractors. Meanwhile Maersk electrician repaired faulty hydr. sensor on WL winch.
23:00	00:00	0	workover -- wire line	ok	Flushed DHSV hose and filled pump tank with hydr. oil from platform. Filled MEG on test pump. Started wireline winch OK.