

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 (I):	
Pressure (I):	
Date Well Complete:	2008-06-15

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (I):	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.56
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:	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 helicopter.
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 Mærsk electrician repaired faulty hydr. sensor om 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.