

## Summary report

Wellbore: 15/9-F-11 B

Period: 2016-04-20 00:00 - 2016-04-21 00:00

<b>Status:</b>	normal
<b>Report creation time:</b>	2018-05-03 13:51
<b>Report number:</b>	6
<b>Days Ahead/Behind (+/-):</b>	
<b>Operator:</b>	Statoil
<b>Rig Name:</b>	MÆRSK INSPIRER
<b>Drilling contractor:</b>	Altus Intervention
<b>Spud Date:</b>	2013-05-28 14:30
<b>Wellbore type:</b>	
<b>Elevation RKB-MSL (m):</b>	54.9
<b>Water depth MSL (m):</b>	91
<b>Tight well:</b>	Y
<b>HPHT:</b>	Y
<b>Temperature ():</b>	
<b>Pressure ():</b>	
<b>Date Well Complete:</b>	2013-06-12

<b>Dist Drilled (m):</b>	-999.99
<b>Penetration rate (m/h):</b>	-999.99
<b>Hole Dia ():</b>	
<b>Pressure Test Type:</b>	formation integrity test
<b>Formation strength (g/cm3):</b>	1.65
<b>Dia Last Casing ():</b>	

<b>Depth at Kick Off mMD:</b>	
<b>Depth at Kick Off mTVD:</b>	
<b>Depth mMD:</b>	-999.99
<b>Depth mTVD:</b>	
<b>Plug Back Depth mMD:</b>	
<b>Depth at formation strength mMD:</b>	3192
<b>Depth At Formation Strength mTVD:</b>	2780
<b>Depth At Last Casing mMD:</b>	4768.7
<b>Depth At Last Casing mTVD:</b>	3257

### Summary of activities (24 Hours)

Received well from production. Rigged up WL equipment. Unable to leak test Rig-up.

### Summary of planned activities (24 Hours)

Rig up WL, Install Straddles (2 Run), R/D WL equipment

### Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
06:45	09:30	0	interruption -- wait	ok	Waited for supply vessel to arrive with straddle equipment. Meanwhile, skidded rig to F-11.
09:30	10:00	0	workover -- wire line	ok	Vessel arrived rig with equipment.
10:00	12:15	0	workover -- wire line	ok	Checked and verified the received straddle equipment OK.
12:15	16:30	0	interruption -- wait	ok	Waited while production department prepared well for handover. Meanwhile, cleaned and tidy rig floor and pipe deck.
16:30	16:45	0	workover -- wire line	ok	Received well from production department.
16:45	17:30	0	workover -- wire line	ok	Replaced permanent hatch with WL hatch
17:30	18:00	0	workover -- wire line	ok	Inflow tested SV and TKV on XMT. Leak tested KVV to 20/345 bar for 5/10 min.
18:00	18:30	0	workover -- wire line	ok	Hooked up chiksan manifold on KW and leak tested same to 20/345 bar for 5/10 min.
18:30	18:40	0	workover -- wire line	ok	Removed top cap on XMT.
18:40	19:45	0	workover -- wire line	ok	Lifted riser section and BOP from moonpool area and landed on XMT.
19:45	20:35	0	workover -- wire line	ok	Connected hoses for test pump and local control of DHSV and HMV on XMT.
20:35	20:45	0	workover -- wire line	ok	Held toolbox talk prior to lifting lubricator and GIH.
20:45	21:20	0	workover -- wire line	ok	Lifted lubricator and GIH from catwalk and hung off same above riser section on drill floor.
21:20	22:45	0	workover -- wire line	ok	M/U BHA for run #2 (Straddle w/ tractor) in Lubricator. Added 80 L starlube in riser before stabbing lubricator. Filled lubricator with MEG. Attempted to leak test rig-up to 20/345 bar for 5/10 min. Discovered leakage in GIH due to error in Grease pump.
22:45	00:00	0	interruption -- other	ok	Waited while Altus and Maersk mechanic fixed grease pump.