

## Summary report

Wellbore: 15/9-F-11 B

Period: 2016-09-18 00:00 - 2016-09-19 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	1
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2013-05-28 14:30
Wellbore type:	
Elevation RKB-MSL (m):	54.9
Water depth MSL (m):	91
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	2013-06-12

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia ():	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.65
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:	3192
Depth At Formation Strength mTVD:	2780
Depth At Last Casing mMD:	4768.7
Depth At Last Casing mTVD:	3257

### Summary of activities (24 Hours)

- Skidded cantilever onto slot F-11
- R/U WL equipment
- Attempted to pressure test lower WL riser and WL BOP

### Summary of planned activities (24 Hours)

- Finish R/U and testing WL well control equipment
- Bullhead hydrocarbons into the well
- Install and test deep set barrier plug
- M/U WL cutter BHA and RIH

### Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
05:45	06:00	0	moving -- skid	ok	Performed prejob meeting to skid cantilever
06:00	06:30	0	moving -- skid	ok	Skidded cantilever onto F-11 slot, 3m to starboard
06:30	07:00	0	moving -- skid	ok	Performed after skid jobs and cleared in moon pool area
07:00	12:00	0	interruption -- wait	ok	Removed production flow line from F11B. Meanwhile L/D HPDR to cantilever, R/D diverter chains and installed elevators, spotted WL equipment on rig floor, prepared for R/U manifolds and hoses to XT
12:00	13:00	0	plug abandon -- other	ok	Continued with preparations and R/U WL (started to R/U and check chicksan manifolds). Meanwhile pressure tested blind flange on production wing valve
13:00	15:00	0	plug abandon -- other	ok	Removed the fox hole and started to lower the wire line BOP into moon pool, continued with R/U chicksan manifolds on X-mas tree.
15:00	18:00	0	plug abandon -- other	ok	R/U top hatches in the moon pool. Meanwhile continued with lowering the WL BOP and positioning in moon pool. Lowered hoses down to WL BOP
18:00	18:15	0	plug abandon -- other	ok	Performed Pre-job Meeting to remove XT cap and install lower riser and WL BOP
18:15	19:30	0	plug abandon -- other	ok	Removed XT cap and installed lower riser
19:30	19:45	0	plug abandon -- other	ok	Performed Pre-job Meeting to install WL BOP
19:45	21:30	0	plug abandon -- other	ok	Lifted and installed WL BOP, installed hoses
21:30	23:00	0	plug abandon -- other	ok	Pressure tested bleed off manifold. 20/345bar 5/10 min. Meanwhile P/U WL riser, performed housekeeping on rig floor, performed maintenance on gas trap in shaker
23:00	00:00	0	interruption -- other	ok	Attempted to pressure test lower riser and WL BOP. Observed leak in the connection between lower riser and XT. Drained riser and lifted lower riser and WL BOP from XT. Secured work place. Inspected connection. Observed scratches on the internal sealing face on the XT side