

## Summary report

Wellbore: 15/9-F-11 B

Period: 2016-04-22 00:00 - 2016-04-23 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	8
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Altus Intervention
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)

Tested RU. Opened well and RIH to 2830 m. Tractored down to 3735 mMD. Made multiple correlation passes. Set straddle across interval 3674.4 - 3685 mMD. POOH and L/D BHA. M/U BHA #3 (Straddle-Tractor) and RIH.

## Summary of planned activities (24 Hours)

POOH and L/D BHA. Inflowtest valves and hand over well to production dep. R/D.

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:15	0	interruption -- other	ok	Stabbed on lubricator and leak tested rig-up to 20/345 bar for 5/10 min using 100% MEG.
01:15	02:10	0	interruption -- other	ok	Opened HMV. Equalized and opened DHSV. WHP 59 bar.
02:10	04:45	2830	workover -- wire line	ok	RIH w/ run #2 (563-700 Straddle-Resolve-TuffTRAC; max OD 5.63" straddle) from surface to HUD at 2830 m. Performed PU every 500 m.  Depth (m) PUW (lbs) 500 3000 1000 3650 1500 4650 2000 5250 2500 6550
04:45	07:00	3580	workover -- wire line	ok	Activated tractor and RIH with tractor from 2830 m to 3580 m. Average running speed 9 m/min. WHP 63 bar.
07:00	07:35	3735	workover -- wire line	ok	Continued RIH with tractor activated from 3580 m to 3735 m. Average running speed 8 m/min.
07:35	13:00	3745	workover -- wire line	ok	Performed 8 correlation passes in interval 3730 - 3640 mMD. Experienced severe stick-slip and difficulties getting on depth with correlation log.
13:00	14:30	3785.6	workover -- wire line	ok	Made 2 attempt to position BHA at setting depth by logging up from 3720 mMD. Slightly off-depth from correlation log, unable to position straddle within desired uncertainty m argin. Positioned BHA on third pass by logging up from 3720 mMD to 3766.8 mMD.
14:30	15:00	3765.8	workover -- wire line	ok	Set straddle across interval 3674.4 - 3685.0 mMD. Lost 2000 lbs immediately. Tagged straddle with tractor to verify set. WHP 67 bar.
15:00	17:25	0	workover -- wire line	ok	POOH from 3765 mMD to surface. Average pulling speed 30 m/min. WHP 69 bar.
17:25	18:45	0	workover -- wire line	ok	Closed and inflow tested SV and HMV. Purge riser with N2.
18:45	19:05	0	workover -- wire line	ok	Performed tool-box talk on drillfloor prior to L/D BHA.
19:05	19:30	0	workover -- wire line	ok	Broke lubricator. L/D BHA on deck.
19:30	20:45	0	workover -- wire line	ok	Checked cable head and tractor for next run.
20:45	20:55	0	workover -- wire line	ok	Performed tool-box talk on drillfloor prior to M/U BHA.
20:55	21:35	0	workover -- wire line	ok	M/U BHA for run #3 (563-700 Straddle-Resolve-TuffTRAC).
21:35	22:05	0	workover -- wire line	ok	Stabbed on lubricator and tested QTS to 20/345 bar for 5/10 min.
22:05	22:25	0	workover -- wire line	ok	Equalized and opened HMV and SV. HW 2280 lbs. WHP 71 bar.
22:25	00:00	2050	workover -- wire line	ok	RIH w/ run #2 (563-700 Straddle-Resolve-TuffTRAC; max OD 5.63" straddle) from surface to 2050 mMD. Performed PU every 500 m.

## Equipment Failure Information

Start time	Depth mMD	Depth mTVD	Sub Equip - Syst Class	Operation Downtime (min)	Equipment Repaired	Remark
00:00	0		service equ -- other	0	00:00	N/A
00:00	0		service equ -- other	0	00:00	Grease injection pump not working properly. Unable to deliver sufficient grease pressure from pump.
00:00	0		service equ -- other	0	00:00	Unable to open HMV with pump
00:00	0		service equ -- other	0	00:00	Leakage in O-ring on X-over between XMT and lower riser.