

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 (I):	
Pressure (I):	
Date Well Complete:	2013-06-12

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (I):	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.65
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:	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. <div>Depth (m) PUW (lbs) 500 3000 1000 3650 1500 4650 2000 5250 2500 6550</div>
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 margin. 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.