

Summary report

Wellbore: 15/9-F-11 B

Period: 2013-07-09 00:00 - 2013-07-10 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	43
Days Ahead/Behind (+/-):	17.2
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 (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:	4768.7
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)

Rigged up for wireline.
Prepared equipment for perforation.
Made up preformation tool string.

Summary of planned activities (24 Hours)

Perforate well.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:45	0	completion -- bop/wellhead equipment	ok	Removed XMT cap. RIH with BPV RT on tugger from rigfloor. Retrieved 6 3/8" BPV and POOH with same.
00:45	07:00	0	completion -- wire line	ok	Removed F-11 hatch Rigged up wireline BOP, riser and lubricator.
07:00	10:00	0	completion -- wire line	ok	Held pre-job meeting. Filled riser with 100% MEG. Leak tested WL rig up to 30 / 200 bar - 5 / 10 min using cement pump. Function tested WL BOP. Connected hoses to lubricator and grease injector head. Mounted slings and sheaves in TDS
10:00	13:15	0	completion -- wire line	ok	Performed test between tractor and WL interface.
13:15	15:15	0	completion -- wire line	ok	Rigged up lower sheave. Connected tractor to wireline. Stabbed lubricator section onto riser. Pressure tested WL rig up with tractor only to 30 / 200 bar - 5 / 10 min using cement pump. Drained lubricator and broke out same.
15:15	22:00	0	completion -- wire line	ok	Performed pre-job meeting prior to handling of toolstring. Made up WL toolstring with guns and RIH. (Tool length: 29.86m, MAX OD:4.5 in, Tool Weight:1157.65 kg) Armed the guns. Stabbed lubricator. Pressure tested In-situ sub to 30 / 200 bar - 5 / 10 min.
22:00	00:00	0	completion -- perforate	ok	Opened well according to procedure. WHP: 80bar