

## Summary report

Wellbore: 15/9-F-12

Period: 2007-06-14 00:00 - 2007-06-15 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	2
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Mærsk Contractors
Spud Date:	2007-03-15 00:00
Wellbore type:	
Elevation RKB-MSL (m):	54.9
Water depth MSL (m):	91
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	2007-08-26

Dist Drilled (m):	76
Penetration rate (m/h):	-999.99
Hole Dia (in):	36
Pressure Test Type:	
Formation strength (g/cm3):	0
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	221
Depth mTVD:	221
Plug Back Depth mMD:	
Depth at formation strength mMD:	0
Depth At Formation Strength mTVD:	0
Depth At Last Casing mMD:	
Depth At Last Casing mTVD:	

## Summary of activities (24 Hours)

Made FG check of TDS. Serviced TDS. RIH with 36" hole opener. Drilled 36" hole section from 145 m to 250 m MD.

## Summary of planned activities (24 Hours)

Drill to 36" section TD at 258 m MD. Place 1,40 sg WBM in well. POOH with 36" hole opener BHA and lay down same. Rig up for running 30" conductor. Run 30" conductor.

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:45	0	moving -- skid	ok	Removed covers/bushings on slot F-12 in wellhead module.
01:45	02:00	0	drilling -- trip	ok	Held toolbox talk prior to making up 36" hole opener BHA.
02:00	04:30	0	drilling -- trip	ok	Made up 36" hole opener BHA.
04:30	05:00	0	interruption -- other	ok	Had problems with PRS when picking assembly from derrick. Troubleshoot PRS.
05:00	06:00	85	drilling -- trip	ok	Continued to m/u and RIH with 36" hole opener BHA.
06:00	06:30	86	drilling -- trip	ok	Continued to RIH with 36" hole opener BHA.
06:30	06:45	86	drilling -- other	ok	Held toolbox talk prior to technician working on TDS.
06:45	08:15	86	drilling -- other	ok	Performed dropped object checks on TDS.
08:15	09:00	86	drilling -- other	ok	Calibrated MWD depth sensor towards block positions.
09:00	09:45	86	interruption -- maint ain	ok	Performed dummy connection with TDS. Adjusted make up sequence on TDS to avoid jamming torque wrench. Mærsk maintenance hours.
09:45	10:00	86	interruption -- maint ain	ok	Held toolbox talk prior to repairs on TDS. Mærsk maintenance hours.
10:00	11:30	86	interruption -- maint ain	ok	Performed repair work on TDS. Mærsk maintenance hours.
11:30	12:30	145	drilling -- drill	ok	Continued to RIH with 36" hole opener on 5 1/2" HWDP. Tagged seabed at 145.2 m MD RT.
12:30	13:00	145	drilling -- drill	ok	Washed down from seabed to 149 m MD at 900 lpm with 36" hole opener. ROV observed centralizer guide bushing land in template funnel. Parked ROV in top h at before starting to rotate.
13:00	00:00	221	drilling -- drill	ok	Drilled 36" hole section from 149 m to 221 m MD. Drilling parameters : Rotation 80 rpm / WOB 3 MT / Flow 4500 lpm / Torque 4-9 kNm. Swept hole clean with 15 m3 his-vis on connection.

## Pore Pressure

Time	Depth mMD	Depth TVD	Equ Mud Weight (g/cm3)	Reading
00:00	258		1.03	estimated

## Survey Station

Depth mMD	Depth mTVD	Inclination (dega)	Azimuth (dega)	Comment
0	0	0	45	
141.7	141.7	.35	248.65	
154.9	154.9	.17	272.11	
166.3	166.3	.28	186.86	
183	183	.15	113.64	
195.2	195.2	.15	195.09	
207.4	207.4	.12	20.76	
222.5	222.5	.09	153.9	
235.7	235.7	.15	162.53	
242.7	242.7	.13	137	