

Summary report

Wellbore: 15/9-F-12

Period: 2007-06-18 00:00 - 2007-06-19 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	6
Days Ahead/Behind (+/-):	2.8
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):	0
Penetration rate (m/h):	-999.99
Hole Dia (in):	8.5
Pressure Test Type:	
Formation strength (g/cm3):	0
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	258
Depth mTVD:	258
Plug Back Depth mMD:	
Depth at formation strength mMD:	0
Depth At Formation Strength mTVD:	0
Depth At Last Casing mMD:	251
Depth At Last Casing mTVD:	251

Summary of activities (24 Hours)

Continued running in with LPDR. Made up landing string, made up RL-4 connection to 30" conductor housing. Rigged up tensioning system on Centralizer deck. ROV worked on repairing steel band / plugs on Conductor housing. Cut guidewires and retrieved guidewires.

Summary of planned activities (24 Hours)

Continue installing tensioning system, tension up LPDR. Retrieve landing string. Run overshot and diverter. Make up BHA for drilling out 30" conductor shoe.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:15	21	drilling -- bop/ wellhead equipment	ok	Continued making up flange according to Bandak procedure. Removed hatch covers on slot #11 and #13. Rearranged sheaves for guidewires and ran guidewires to Centralizer deck.
01:15	03:30	50	drilling -- bop/ wellhead equipment	ok	Ran in with LPDR to 30 m MD, stopped when guide sling in level with scaffolding below Centralizer deck. Ran out guidewire and hooked guidewires into slings above RL-4 connector. Ran aft guidewire and hooked onto eagle clamp on template by ROV. Ran in to 80 m MD and landed LPDR in spider. Strilhav on near standby from 01.30 to 04.00 due to personnel working on scaffolding deck below Centralizer deck.
03:30	05:45	80	drilling -- bop/ wellhead equipment	ok	Picked up 3rd double. Installed guide rods on flange, installed gasket ring. Landed double on flange. Made up nuts according to Bandak procedure. RIH with LPDR to 80 m MD. Removed handling flange. ROV hooked up FWD guidewire to eagle clamp on template.
05:45	06:00	80	drilling -- bop/ wellhead equipment	ok	Picked up splash zone / upper pup - 4th double. Installed guide rods on flange, installed gasket ring. Landed double on flange.
06:00	08:00	105	drilling -- bop/ wellhead equipment	ok	Continued to make up 3rd and 4th double LPDR according to Bandak procedure. RIH with LPDR to 105 m MD, landed on spider, removed handling tool.
08:00	11:00	122	drilling -- bop/ wellhead equipment	ok	Picked up tensioner joint - last single. Installed guide rods on flange, installed gasket ring. Landed tensioner joint on flange in riser spider. Made up flange according to Bandak procedure. RIH with LPDR to 122 m MD.
11:00	11:15	122	drilling -- bop/ wellhead equipment	ok	Held toolbox talk prior to making up landing string.
11:15	12:00	122	drilling -- bop/ wellhead equipment	ok	Made up to joints/connections in landing string to 67500 Nm, applied threadlock.
12:00	14:00	122	drilling -- bop/ wellhead equipment	ok	Made up landing string to LPDR running tool / flange, applied threadlock. Removed riser spider and installed master bushing.
14:00	16:45	141	drilling -- bop/ wellhead equipment	ok	Ran in with LPDR on landing string to 2 m above 30" conductor housing. Tensioned up guidewires. While observing with ROV, stabbed LPDR RL-4 connector onto 30" conductor housing. Using rig tongs, made up RL-4 connection to 40650 Nm with CCW rotation. Performed overpull test with 10 MT and maintained overpull.
16:45	17:00	141	drilling -- bop/ wellhead equipment	ok	Held toolbox talk prior to assembling tensioning system.
17:00	00:00	141	drilling -- bop/ wellhead equipment	ok	Elevated Tension ring with chain hoists on Centralizer deck. Installed brass bushing and Boat collision stool on Centralizer deck. Meanwhile=>During ROV inspection on 30" conductor housing, observed that steel band for conductor ROV plugs was misaligned. Two ringbolts were missing. Assessed situation, conferred with shore and made contingency plan for getting the band back in place. Moved steelband back in place using ROV manipulator arm - obtained good fit on bolt holes and verified that steelband still was tight.

Drilling Fluid

Sample Time	15:00
Sample Point	Active pit
Sample Depth mMD	258
Fluid Type	Spud Mud
Fluid Density (g/cm3)	1.12
Funnel Visc (s)	110
Mf ()	
Pm ()	
Pm filtrate ()	
Chloride ()	
Calcium ()	
Magnesium ()	
Ph	
Excess Lime ()	

Solids	
Sand ()	
Water ()	
Oil ()	
Solids ()	
Corrected solids ()	
High gravity solids ()	
Low gravity solids ()	
Viscometer tests	
Plastic visc. (mPa.s)	9
Yield point (Pa)	15.5
Filtration tests	
Pm filtrate ()	
Filtrate Lthp ()	
Filtrate Hthp ()	
Cake thickn API ()	
Cake thickn HPHT ()	
Test Temp HPHT ()	
Comment	