

Summary report

Wellbore: 15/9-F-11

Period: 2013-03-10 00:00 - 2013-03-11 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	4
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2013-03-07 17:30
Wellbore type:	
Elevation RKB-MSL (m):	54.9
Water depth MSL (m):	91
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	

Dist Drilled (m):	-999.99
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:	208
Depth mTVD:	208
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)

Evaluated situation and planned fishing job. Completed Enviro unit installation and sputtered Wireline unit.
Next 24 hrs: Fish remaining 36" BHA from well.

Summary of planned activities (24 Hours)

Fish remaining 36" BHA from well.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	06:00	0	interruption - fish	ok	Evaluated situation and investigated further to determine details of fish in hole and laying on sea bed. Using a serial no. observed on top of fish at template funnel identified that the upper most part of the fish was a 9 11/16" OD wear sleeve which forms the upper part of 11 3/4" stabilizer on the OnTrack tool. Length of fish in hole re-calculated to be 11.90 m, approximately 4.5 ton (in air). Length of BHA on seabed estimated to be 46.62 m, approximately 7 ton (in air).
06:00	22:00	0	interruption - fish	ok	Evaluated situation and discussed same with town. Prepared plans for various fishing scenarios and mobilized additional equipment. Sent spud boat Olimpic Torres to town to collect additional fishing equipment. Additional fisherman arrived at rig onboard helicopter at 19:51 hrs. Meanwhile: Completed Enviro Unit installation. Pulled ROV back on deck, adjusted to achieve neutral buoyancy, serviced equipment and upgraded software prior to installation of DigiQuartz depth sensor. Performed general rig maintenance.
22:00	00:00	0	interruption - fish	ok	Worked on preparation of fishing operation risk assessment. Fishing equipment ETA: 10:30 hrs.

Drilling Fluid

Sample Time	10:00	20:00
Sample Point	Reserve pit	Active pit
Sample Depth mMD	207	165
Fluid Type	Spud Mud	Spud mud
Fluid Density (g/cm3)	1.4	1.03
Funnel Visc (s)	100	120
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)	-999.99	-999.99
Yield point (Pa)	-999.99	-999.99
Filtration tests		
Pm filtrate ()		
Filtrate Lthp ()		
Filtrate Hthp ()		
Cake thickn API ()		
Cake thickn HPHT ()		
Test Temp HPHT ()		
Comment		

