

Summary report

Wellbore: 15/9-F-11

Period: 2013-03-11 00:00 - 2013-03-12 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	5
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)

Pulled out fish and layed down same on seabed.

Summary of planned activities (24 Hours)

Perform wiper trip, displace hole to 1.40 sg mud, R/U for 30" conductor running and commence running 30" conductor.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	03:00	0	interruption - - fish	ok	Conducted fishing operations risk assessment.  Meanwhile: Spotted wireline unit on cantilever deck. Performed general rig mainenance.
03:00	06:00	0	interruption - - fish	ok	Waited on additional fishing equipment to be delivered to rig on spud boat Olympic Taurus ETA 10:30 hrs. 11/03/13  Meanwhile: Performed general rig maintenance, build reserve spud mud and Hi-vis pill and commisioned MI-Swaco Enviro unit.
06:00	11:30	0	interruption - - fish	ok	Evaluated situation and discussed same with town. Prepared plans for various fishing scenarios and worked on risk analysis for same. Additional fishing equipment arrived at rig onboard spud boat Olympic Taurus at 11:10 hrs. Offloaded spud boat Olympic Taurus and transfered fishing equipment to cantilever deck.
11:30	14:30	0	interruption - - fish	ok	Prepared fishing BHA with rotary cover inplace. In discussion with town finalised configuration of first fishing run. Performed risk assesment of same and presented to onshore/offshore management. Requested production to shut-in wells F-7, F-12 and F-14 at 14:30 hrs.  Meanwhile: Prepared for fishing operations. ROV observed fish slipping down ca. 20 cm/hr inside template guide funnel.
14:30	17:30	0	interruption - - fish	ok	Held pre-job meeting with all involved personal. M/U fishing BHA spear assembly to attempt to engage 3" ID opening at top of fish. Production confirmed wells F-7, F-12 and F-14 shut-in at 16:01 hrs.
17:30	19:00	141	interruption - - fish	ok	Removed hatches on lower decks and hole cover. RIH to 80 m with 2 13/16" ITCO Spear fishing assembly on 5 1/2" DP to 137 m. ROV located fishing assembly observed same as string was lowered down to above TOF to 141 m Called in ROV to inspect Top of Fish (TOF).  Meanwhile ROV positione to guide 2 13/16" ITCO Spear into funnel guide.
19:00	21:00	139	interruption - - fish	ok	Attempted to engage 2 13/16" ITCO Spear into fish. ROV guided 2 13/16" ITCO Spear bull nose ca. 5 cm into opening TOF at 143 m (Note: Seabed at 144 m). Worked string 5 rpm, 2KNm, set down weight 0-2 MT and attempted to RIH spear grapple into TOF and engage same. Pulled back and inspected TOF and bull nose with ROV. Evaluated situation, informed production that fishing assembly would be POOH.
21:00	21:30	0	interruption - - fish	ok	POOH from 139 m to surface. L/O 2 13/16" ITCO Spear and M/U 2 1/2" - 3 5/8" Taper Tap.
21:30	22:00	0	interruption - - fish	ok	Evaluated situation and prepared detailed operations procedure.
22:00	23:00	138	interruption - - fish	ok	Held pre-job meeting. Attached ROV handling sling to 2 1/2" - 3 5/8" Taper Tap assembly and secured same. Informed production of forward fishing operation and RIH to 138 m observing fishing string with ROV from 75 m to template. Recorded Up/Down weight 76/72 MT.  Meanwhile: ROV visual from 75m to template at seabed.
23:00	23:30	143	interruption - - fish	ok	RIH taper tap assembly and entered TOF at 143 m. Engaged fish with 2 1/2" - 3 5/8" Taper Tap assembly with 5 rpm, 3 KNm in 2" increments into fish.
23:30	00:00	130	interruption - - fish	ok	Picked up 8 MT and confirmed 2 1/2" - 3 5/8" Taper Tap assembly engaged in TOF. Pulled out with fish to above guide funnel. ROV engaged pre-made sling and pulled fish clear of template. Lowered fish and set down same on seabed. 2 1/2" - 3 5/8" Taper Tap assembly disengaged and fish layed down on seabed. - Fish located 11 m clear of template, fish heading 300 degrees orientated forward - aft under rig.

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 (°)		

<b>Solids ()</b>		
<b>Corrected solids ()</b>		
<b>High gravity solids ()</b>		
<b>Low gravity solids ()</b>		
<b>Viscometer tests</b>		
<b>Plastic visc. (mPa.s)</b>	-999.99	-999.99
<b>Yield point (Pa)</b>	-999.99	-999.99
<b>Filtration tests</b>		
<b>Pm filtrate ()</b>		
<b>Filtrate Lthp ()</b>		
<b>Filtrate Hthp ()</b>		
<b>Cake thickn API ()</b>		
<b>Cake thickn HPHT ()</b>		
<b>Test Temp HPHT ()</b>		
<b>Comment</b>		