

Summary report

Wellbore: 15/9-F-12

Period: 2008-01-16 00:00 - 2008-01-17 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	114
Days Ahead/Behind (+/-):	97.1
Operator:	StatoilHydro
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 (I):	
Pressure (I):	
Date Well Complete:	2007-08-26

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (I):	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.6
Dia Last Casing (I):	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMd:	3520
Depth mTVD:	3107.4
Plug Back Depth mMD:	3480
Depth at formation strength mMD:	3116
Depth At Formation Strength mTVD:	2863
Depth At Last Casing mMD:	3519
Depth At Last Casing mTVD:	3107.8

Summary of activities (24 Hours)

Waited on plan of action from town. WOW prior to picking up perforation guns. Ran 4 1/2" perforation guns from surface to 252 m MD.

Summary of planned activities (24 Hours)

Run perforation guns to 3303 m MD. Correlate guns with PBR no-go. Set MAXR gun hanger. POOH with gun hanger setting tool. Pull nominal bowl protector. Rig up for running completion string.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	04:00	40	drilling -- casing	ok	Continued to POOH with 9 5/8" RTTS packer on 5 1/2" DP from 2180 m to 40 m MD.
04:00	05:00	0	drilling -- casing	ok	Broke out an laid down 9 5/8" RTTS packer. Racked back last stand.
05:00	06:00	0	drilling -- casing	ok	Waited for plan of action from town. Meanwhile did routine testing of FOSV's and Gray valve.
06:00	07:00	0	drilling -- casing	ok	Waited for plan of action from town. Meanwhile did routine testing of FOSV's and Gray valve.
07:00	16:30	0	drilling -- casing	ok	Waited for instructions from town. Meanwhile : -Pressure tested safety valves -Performed maintenance on rotary table lock -Performed general housekeeping and PM's on drillfloor -Removed BOP carrier from BOP
16:30	20:30	0	interruption -- waiting on weather	ok	Recieved instruction from town to run guns. Waited on weather due to high winds, cranes down. Meanwhile rigged up casing tong, dressed PS-21 slips for 4 1/2" and dressed BX elevator with 5" inserts.
20:30	21:30	0	completion -- perforate	ok	Laid out 4 1/2 perforation guns, firing heads and MAXR anchor on top of tubing in STBAFT bay. Made up FOSV with x-overs to perforation guns.
21:30	22:30	0	completion -- perforate	ok	Held pre-job meeting on drillfloor. Made up Gray valve to stand of 5 1/2" DP and racked back.
22:30	00:00	38	completion -- perforate	ok	Ran in hole with 4 1/2" Orient exact weights/perforation guns from surface to 38 m MD.

Drilling Fluid

Sample Time	00:00
Sample Point	Reserve pit
Sample Depth mMD	-999.99
Fluid Type	Packer fluid
Fluid Density (g/cm3)	1.03
Funnel Visc (s)	-999.99
Mf (I)	
Pm (I)	
Pm filtrate (I)	
Chloride (I)	
Calcium (I)	
Magnesium (I)	
Ph	
Excess Lime (I)	
Solids	
Sand (I)	
Water (I)	
Oil (I)	
Solids (I)	
Corrected solids (I)	
High gravity solids (I)	
Low gravity solids (I)	
Viscometer tests	
Plastic visc. (mPa.s)	-999.99
Yield point (Pa)	-999.99
Filtration tests	
Pm filtrate (I)	
Filtrate Lthp (I)	
Filtrate Hthp (I)	
Cake thickn API (I)	
Cake thickn HPHT (I)	

Test Temp HPHT ()	
Comment	

Pore Pressure

Time	Depth mMD	Depth TVD	Equ Mud Weight (g/cm3)	Reading
00:00	140		1.03	estimated