

Summary report

Wellbore: 15/9-F-11 T2

Period: 2013-03-28 00:00 - 2013-03-29 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	23
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 (I):	
Pressure (I):	
Date Well Complete:	2013-05-09

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (in):	26
Pressure Test Type:	
Formation strength (g/cm3):	0
Dia Last Casing (I):	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMd:	454
Depth mTVD:	454
Plug Back Depth mMD:	
Depth at formation strength mMD:	0
Depth At Formation Strength mTVD:	0
Depth At Last Casing mMD:	202.3
Depth At Last Casing mTVD:	202

Summary of activities (24 Hours)

Repaired fast-line sheave in derrick. Performed general maintenance. Picked up and made up 26" bottom hole assembly.

Summary of planned activities (24 Hours)

Drill and orient 26" hole.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	07:00	0	interruption -- maintain	ok	Continued installing fast-line sheave in derrick. Meanwhile: Repaired leakage on BOP annular function. Prepared to function test same.
07:00	07:30	0	interruption -- maintain	ok	Performed prejob meeting prior to rig down lifting gear and equipment from derrick.
07:30	12:00	0	interruption -- maintain	ok	Transferred equipment from derrick to rig floor and rigged down lifting equipment. Performed derrick inspection. Calibrated crown grease pump. Ran drawworks and confirmed sheave movement.
12:00	12:30	0	interruption -- other	ok	Rigged up wireline sheave.
12:30	13:15	10	interruption -- repair	ok	Picked up and made up 26" bottom hole assembly to 10m.
13:15	14:15	10	interruption -- maintain	ok	Waiting for stop of production on well F-14/F-12. Meanwhile: Performed general maintenance.
14:15	22:00	140	interruption -- repair	ok	Picked up and made up 26" bottom hole assembly to 140m.
22:00	22:30	152	interruption -- repair	ok	Stung 26" bit into conductor housing funnel and ran in hole with 26" bottom hole assembly from 140m MD to 152m MD. Informed production supervisor - ready to start up F-14 production.
22:30	23:00	152	interruption -- other	ok	Performed Pre-job Meeting prior to run in hole with 26" bottom hole assembly. Meanwhile: Ran wireline gyro and set to 356 degrees.
23:00	00:00	230	interruption -- repair	ok	Ran in hole with 26" bottom hole assembly on 5 1/2" drill pipe from 152m MD to 230m MD.

Drilling Fluid

Sample Time	00:00
Sample Point	Active pit
Sample Depth mMD	455
Fluid Type	KCl/Polymer/GEM
Fluid Density (g/cm3)	1.35
Funnel Visc (s)	-999.99
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)	27
Yield point (Pa)	14.5
Filtration tests	
Pm filtrate ( )	

Filtrate Lthp ( )	
Filtrate Hthp ( )	
Cake thickn API ( )	
Cake thickn HPHT ( )	
Test Temp HPHT ( )	
Comment	

Survey Station

Depth mMD	Depth mTVD	Inclination (dega)	Azimuth (dega)	Comment
426.7	426.6	2.55	313.14	
444.6	444.5	2.46	316.3	