

## Summary report

Wellbore: 15/9-F-15

Period: 2008-09-22 00:00 - 2008-09-23 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	23
Days Ahead/Behind (+/-):	6.5
Operator:	StatoilHydro
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2008-10-24 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:	2008-12-11

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (in):	12.25
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.5
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	1381
Depth mTVD:	1349
Plug Back Depth mMD:	
Depth at formation strength mMD:	1381
Depth At Formation Strength mTVD:	1349
Depth At Last Casing mMD:	1368.4
Depth At Last Casing mTVD:	1340.4

## Summary of activities (24 Hours)

None

## Summary of planned activities (24 Hours)

None

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:30	88	interruption -- other	ok	Troubleshoot problems with ZMS / control system. Got system up and running sufficiently to continue operations. Block/TDS out of ZMS. Discussed compensating measures.
00:30	00:45	88	drilling -- trip	ok	Held toolbox talk for handling 17 1/2" BHA.
00:45	03:15	3	drilling -- trip	ok	POOH with 17 1/2" drilling BHA. Broke out and racked back jar, DC and NMDC. Broke and laid out 17 1/4" stabilizer. Made SJA for handing and tripping with partly functioning ZMS system.
03:15	03:45	3	interruption -- other	ok	Problems with ZMS. Rebooted ZMS system.
03:45	04:30	0	drilling -- trip	ok	POOH with NBS and 17 1/2 bit. Inspected bit. Found some worn teeth and chunks of aluminium trapped in the bit. No excessive wear on stabilizers. Drift trapped in BHA.
04:30	05:00	0	drilling -- trip	ok	Cleaned and tidied drillfloor. Measured distance from RT to bottom of flowline.
05:00	05:15	0	drilling -- trip	ok	Held toolbox talk for picking up 12 1/4" drilling BHA.
05:15	06:00	23	drilling -- trip	ok	Picked up and hung off 12 1/4" PDX5 in rotary. Picked up and made up Powepulse. Picked up and made up ARC-8.
06:00	07:00	23	drilling -- drill	ok	Made up ARC. Secured with dog collar.
07:00	07:15	23	drilling -- trip	ok	Held toolbox talk.
07:15	09:45	212	drilling -- trip	ok	Made up NMDC, DC, Jar, drfit sub and 5 1/2" HWDP. Halted operation for work on ZMS / control system.
09:45	10:45	212	interruption -- other	ok	Troubleshoot ZMS / control system.
10:45	11:00	212	drilling -- other	ok	Held toolbox talk for potential dropped object check. Meanwhile troubleshoot ZMS / control system.
11:00	11:30	212	drilling -- other	ok	Checked TDS and PRSSs for loose objects (PDO). Meanwhile troubleshoot ZMS / control system.
11:30	11:45	212	drilling -- other	ok	Conducted kick drill. Installed TIW. Meanwhile troubleshoot ZMS / control system.
11:45	16:15	212	interruption -- other	ok	Troubleshoot ZMS / control system. Meanwhile troubleshoot ZMS / control system.
16:15	16:30	212	interruption -- other	ok	Troubleshoot ZMS / control system. Meanwhile held toolbox talk for rigging 3" chicksan on F-5.
16:30	19:00	212	interruption -- other	ok	Troubleshoot ZMS / control system.
19:00	22:00	212	interruption -- other	ok	Troubleshoot ZMS / control system. Meanwhile rigged 3" chicksan in moonpool.
22:00	22:15	212	interruption -- other	ok	Reset all drilling system - got ZMS / control system up and running.
22:15	00:00	170	drilling -- trip	ok	Broke and racked back 2 std x HWDP stands, HWDP and jar, 2 std x DC, 1 std NMDC. Meanwhile rigged 3" chicksan in moonpool.

## Bit Record

Run No.	Bit Size	Bit Type	IADC Code	Manufacturer	Hrs Drilled	Start mMD	End mMD	Hole Made (last 24H)	Hours Drilled (last 24H)	Form ROP	Total ROP	Total Hole Made	Total Hrs Drilled
3	17.5 in	NA		Hycalog	.3	1378	1378			10	10	3	.3