

Summary report

Wellbore: 15/9-F-15

Period: 2008-09-06 00:00 - 2008-09-07 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	14
Days Ahead/Behind (+/-):	1.3
Operator:	StatoilHydro
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Mærsk Contractors
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):	26
Pressure Test Type:	
Formation strength (g/cm3):	0
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	1378
Depth mTVD:	1347
Plug Back Depth mMD:	
Depth at formation strength mMD:	0
Depth At Formation Strength mTVD:	0
Depth At Last Casing mMD:	1368.4
Depth At Last Casing mTVD:	1340.4

Summary of activities (24 Hours)

Skidded cantilever from F-9 to F-15. Made up TBC/HPDR double A and HPDR double B, and landed off same in spider.

Summary of planned activities (24 Hours)

Continue make up HPDR. Run in and install TBC/HPDR. Install boat collision stool and tension cylinders.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
12:00	12:30	0	moving -- skid	ok	Held tool box talk prior to skidding of cantilever from F-9 to F-15.
12:30	13:30	0	moving -- skid	ok	Removed final scaffolding. Skidded cantilever 1.5 m STB, - 2.25 m. AFT, from F-9 to F-15.
13:30	13:45	0	drilling -- bop/wellhead eq uipment	ok	Held tool box talk prior to pull Master bushing and install HPDR Spider.
13:45	14:15	0	drilling -- bop/wellhead eq uipment	ok	Installed slings in elevator to pull in HPDR Spider. Installed back-up tugger wire.
14:15	15:15	0	drilling -- bop/wellhead eq uipment	ok	Pulled Master bushing and installed HPDR Spider. 14:45 Informed production to shut in well Oil producer F-14.
15:15	17:15	0	drilling -- bop/wellhead eq uipment	ok	Rigged up to run HPDR Riser and removed hatches. Installed Cradle and trolley on HTS. Parallel activity: Installed VX ring in sub sea well head.
17:15	17:45	0	drilling -- bop/wellhead eq uipment	ok	Held tool box talk prior to pick up TBC/HPDR double A.
17:45	19:00	0	drilling -- bop/wellhead eq uipment	ok	Picked up TBC/HPDR double A. Meanwhile installed guide wires through slot F 15. 17:50 Oil producer F-14 shut in.
19:00	19:30	0	drilling -- bop/wellhead eq uipment	ok	Held tool box talk and check equipment.
19:30	21:00	0	drilling -- bop/wellhead eq uipment	ok	Ran tugger to moon pool. Picked up hot stab and attached to TBC. Pressure tested primary lock, primary unlock and secondary unlock. 3000psi(207 bars)/5 m ins. Meanwhile rigged up to run guide lines.
21:00	22:00	0	drilling -- bop/wellhead eq uipment	ok	Removed hot stab. Removed hatches and secured open areas. Shut in water injection wells F-4 and F-5.
22:00	23:30	0	drilling -- wait	ok	Waited for production to bleed off pressure in water injector F-4 and F-5 flow lines.
23:30	00:00	26	drilling -- bop/wellhead eq uipment	ok	Ran in with TBC/HPDR double A, landed of TBC/HPDR double A in spider.

Pore Pressure

Time	Depth mMD	Depth TVD	Equ Mud Weight (g/cm3)	Reading
00:00	1378		1.03	estimated