

Summary report

Wellbore: 15/9-F-11 B

Period: 2016-10-20 00:00 - 2016-10-21 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	12
Days Ahead/Behind (+/-):	8.7
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2013-05-28 14:30
Wellbore type:	
Elevation RKB-MSL (m):	54.9
Water depth MSL (m):	91
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	2013-06-12

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia ():	
Pressure Test Type:	leak off test
Formation strength ():	
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	-999.99
Depth mTVD:	
Plug Back Depth mMD:	
Depth at formation strength mMD:	
Depth At Formation Strength mTVD:	
Depth At Last Casing mMD:	4768.7
Depth At Last Casing mTVD:	3257

Summary of activities (24 Hours)

- Skidded to well F-11 B
- Pulled production riser

Summary of planned activities (24 Hours)

- Skid to well F-1 C
- Pull production riser on well F-1 C

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
08:15	08:30	0	moving -- skid	ok	Performed TBT for skidding rig to F-11 B
08:30	08:45	0	moving -- skid	ok	Skidded cantilever to well F-11 B
08:45	09:00	0	moving -- skid	ok	Performed post-skid checks.
09:00	09:30	0	moving -- skid	ok	Removed hatch. Built scaffolding around hole opening in moonpool.
					Meanwhile: Installed deck hatches on well F-12.
09:30	09:45	0	moving -- skid	ok	Removed scaffolding on WH deck to access well F-11.
					Meanwhile: Changed elevator.
09:45	10:15	0	plug abandon -- other	ok	Lowered and N/U NT2 connector. Installed master bushing.
10:15	11:15	0	plug abandon -- other	ok	P/U and M/U BHA and inner string.
11:15	11:30	0	plug abandon -- other	ok	Engaged Multibowl RT to Multibowl. Confirmed with 20 ton overpull.
11:30	13:30	0	plug abandon -- other	ok	Load shifted weight from tension cylinders to TDS. N/D tension cylinders and boat collision stool. Built scaffolding around hole opening.
13:30	13:45	0	plug abandon -- other	ok	Staged up flow rate to 2400 lpm / 80 bar. Cut riser at 134.9m. Observed loss of overpull, good indication of cut.
13:45	14:30	0	plug abandon -- other	ok	R/D hoses and valve outlets from Multibowl. Pulled master bushing.
14:30	14:45	0	plug abandon -- other	ok	Pulled Multibowl, riser and inner string to drill floor. Installed master bushing and C-plate . Laned off Multibowl onto C-plate.
14:45	15:00	0	plug abandon -- other	ok	M/U TDS and B/O Multibowl RT. R/B same.
15:00	15:15	0	plug abandon -- other	ok	R/U false rotary and C-plate.
15:15	16:00	0	plug abandon -- other	ok	POOH with inner string, R/B cutter BHA.
16:00	16:15	0	plug abandon -- other	ok	P/U and M/U Multibowl RT.
16:15	17:00	0	plug abandon -- other	ok	POOH with riser (Lift #1). Cleaned off marine growth on centralizer deck. Meanwhile: Performed TBT for L/O Multibowl and tensioner joint.
17:00	17:15	0	plug abandon -- other	ok	R/U cutting machine
17:15	19:00	0	plug abandon -- other	ok	Attempted to cut riser. Significant wave height 0,8m Observed vibrations after cut a few millimeters into the tensioner joint. Cutter jammed several times.
19:00	19:15	0	plug abandon -- other	ok	Performed TBT with ongoing crew
19:15	20:45	0	plug abandon -- other	ok	Re-aligned cutter and started new cut. Cut riser, vibrations still present. Significant wave height 0,7m. R/D cutting machine.
20:45	21:15	0	plug abandon -- other	ok	L/O Multibowl and tensioner joint. Removed Multibowl RT and NT2 connector.
21:15	21:45	0	plug abandon -- other	ok	Pulled riser (Lift #2). Cleaned off marine growth on centralizer deck. Landed off riser onto elevator.
21:45	22:15	0	plug abandon -- other	ok	R/U cutting machine Cut riser, no further vibrations observed. Significant wave height 0,8m R/D cutting machine.
22:15	22:45	0	plug abandon -- other	ok	L/O riser joint (Lift #2). Pulled riser (Lift #3). Cleaned off marine growth on centralizer deck. Landed off riser onto elevator.
22:45	23:00	0	plug abandon -- other	ok	R/U cutting machine Cut riser. Significant wave height 0,7m R/D cutting machine.
23:00	23:30	0	plug abandon -- other	ok	L/O riser joint (Lift #3). Pulled riser (Lift #4). Cleaned off marine growth on centralizer deck. Landed off riser onto elevator. Riser out of splash zone at 23:30
23:30	00:00	0	plug abandon -- other	ok	R/U cutting machine Cut riser. R/D cutting machine.