

Summary report

Wellbore: 15/9-F-14

Period: 2016-08-01 00:00 - 2016-08-02 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	3
Days Ahead/Behind (+/-):	2
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2007-11-04 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:	2008-06-15

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia ():	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.56
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMD:	-999.99
Depth mTVD:	
Plug Back Depth mMD:	2700
Depth at formation strength mMD:	2788
Depth At Formation Strength mTVD:	2728.4
Depth At Last Casing mMD:	3695
Depth At Last Casing mTVD:	3123.4

Summary of activities (24 Hours)

- N/D XT and spacer spool
- Installed BPV plug in TH
- Installed communication collar
- Installed surface HP riser
- Skidded BOP and installed diverter
- Attempted to pressure test connector

Summary of planned activities (24 Hours)

- Perform connector test
- Retrieve BPV plug
- RIH with THRT
- R/U WL and cut tubing
- Pull TH and tubing
- RIH with cutter on 3 1/2" DP and cut tubing below ASV
- RIH with cutter on 3 1/2" DP and cut ASV mandrel

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:15	0	plug abandon -- other	ok	Closed swab valve and continued bleeding off remaining pressure in well back to cement unit. Read 274 bar on DHPG, indicating DHSV in closed position.
00:15	00:30	0	plug abandon -- other	ok	Rigged up lifting arrangement to lift off cement spool
00:30	02:00	0	plug abandon -- other	ok	Released connection between XT and cement spool. Lifted cement spool off of XT and landed cement spool in moonpool.
02:00	02:45	0	plug abandon -- other	ok	P/U BPV plug from HTS. RIH and installed BPV plug in TH. Meanwhile: Pressure tested BOP.
02:45	04:00	0	plug abandon -- other	ok	Installed lifting cap on XT. R/D and removed production flange from XT. Meanwhile: Pressured up ASV control line to 520 bar, no pressure increase on A-annulus observed. Pressure tested BOP.
04:00	04:15	0	plug abandon -- other	ok	Performed TBT with new ongoing crew
04:15	04:30	0	plug abandon -- other	ok	R/D chicksan and piping from XT
04:30	05:00	0	plug abandon -- other	ok	Removed instrumentation on XT and R/D scaffolding
05:00	06:00	0	plug abandon -- other	ok	Pulled split hatch. Pulled hatch on nabour well and R/D support beam. Built scaffolding (fence) around open hatches.
06:00	06:15	0	plug abandon -- other	ok	Performed TBT for lifting XT
06:15	06:30	0	plug abandon -- other	ok	R/U lifting arrachement on TDS
06:30	07:00	0	plug abandon -- other	ok	Lifted XT from XT-deck to moonpool. Meanwhile: Pulled foxhole
07:00	08:15	0	plug abandon -- other	ok	Load transferred XT from TDS to moonpool gantry crane. Moved XT into moonpool and landed on skid. Secured XT on skid. Meanwhile: Prepared to lift spool piece from WH.
08:15	08:30	0	plug abandon -- other	ok	Installed master bushing and hole cover.
08:30	09:30	0	plug abandon -- other	ok	Verified no pressure in TH void ports. Removed hatch on XT-deck. Meanwhile: Installed foxhole.
09:30	10:15	0	plug abandon -- other	ok	Removed master bushing and lowered lifting arrangement from TDS. Attached lifting arrangement to spacer spool. Lifted spacer spool from WH to drill floor and L/D same.
10:15	11:00	0	plug abandon -- other	ok	Installed support beam and hatches. Installed split hatch on F-14. Installed master bushing and hole cover.
11:00	14:15	0	plug abandon -- other	ok	Cut control lines in multibowl. Prepared to install communication collar. Installed dart in BPV plug
14:15	15:30	0	plug abandon -- other	ok	Installed communication collar. Meanwhile: Pressure tested BOP.
15:30	16:00	0	plug abandon -- other	ok	P/U surface hi-pressure riser. Attached lifting arrangement to TDS, using double securing.
16:00	16:30	0	plug abandon -- other	ok	Removed hatch cover in moonpool. Removed master bushing. Installed scaffolding (fence) around rotary.
16:30	17:00	0	plug abandon -- other	ok	Lowered surface hi-pressure riser onto multibowl.
17:00	17:45	0	plug abandon -- other	ok	Built scaffold around BOP test stump. Meanwhile: Prepared BOP for moving to well center.
17:45	18:30	0	plug abandon -- other	ok	Disconnected NT2 connector on test stump and removed test mandrel from BOP.
18:30	19:00	0	plug abandon -- other	ok	Lifted BOP from test stump and moved BOP approximately 1m towards well center.
19:00	19:15	0	plug abandon -- other	ok	Performed TBT for inspecting NT2 connector
19:15	21:30	0	plug abandon -- other	ok	Inspected NT2 connector. Meanwhile: Built scaffolding around HP riser in moonpool. Cleaned and cleared moonpool. Removed flange from kill wing on XT.
21:30	21:45	0	plug abandon -- other	ok	Performed TBT for skidding BOP
21:45	22:15	0	plug abandon -- other	ok	Skidded BOP over well center. Installed seal ring. Landed BOP on connector.
22:15	22:45	0	plug abandon -- other	ok	Installed slick joint.
22:45	00:00	0	plug abandon -- other	ok	Installed master bushing. Lifted diverter with TDS. Removed master bushing and lowered diverter.

