

## Summary report

Wellbore: 15/9-F-12

Period: 2016-08-25 00:00 - 2016-08-26 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	12
Days Ahead/Behind (+/-):	3.1
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
Spud Date:	2007-03-15 00:00
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:	2007-08-26

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (I):	
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.6
Dia Last Casing (I):	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMd:	-999.99
Depth mTVD:	
Plug Back Depth mMD:	2775
Depth at formation strength mMD:	3116
Depth At Formation Strength mTVD:	2863
Depth At Last Casing mMD:	3519
Depth At Last Casing mTVD:	3107.8

### Summary of activities (24 Hours)

- Pulled 10 3/4in csg fish on spear
- Pulled 750m of 10 3/4in csg and L/D same
- Cut 14in csg and set EZSV in 14in csg
- RIH w/ perforating assembly

### Summary of planned activities (24 Hours)

- Perforate below 14in subsea csg hanger
- Ventilate C-annulus
- Set 2nd EZSV above the cut in the 14in csg. Pressure test same
- WOC

### Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:45	0	plug abandon -- trip	ok	POOH w/ csg fish on spear. Set fish in slips. Released spear and R/B same
00:45	01:00	0	plug abandon -- equipment recovery	ok	Performed Pre-job Meeting to R/U csg handling equipment
01:00	02:30	0	plug abandon -- equipment recovery	ok	R/U handling equipment for 10 3/4in casing
02:30	02:45	0	plug abandon -- equipment recovery	ok	Performed Pre-job Meeting to pull and L/D casing
02:45	07:00	410	plug abandon -- equipment recovery	ok	Pull 10 3/4in casing from 730m to 410m. Average pulling speed 6,5 joints/hour, max pulling speed 9 joints/hour. Pulled 28joints totally
07:00	07:15	0	plug abandon -- equipment recovery	ok	Performed Pre-job Meeting w/ new crew
07:15	08:45	0	plug abandon -- equipment recovery	ok	Continued pulling 10 3/4in casing from 410m to 150m. Average pulling speed 13,3 joints/hour. Pulled 48 joints totally
08:45	09:00	0	plug abandon -- equipment recovery	ok	Pulled FMS and installed master bushing due to low string weight
09:00	10:30	0	plug abandon -- equipment recovery	ok	Continued to pull 10 3/4in casing from 150m to surface using manual slips and dog collar. Average pulling speed 8 joints/hour. Pulled totally 63 joints
10:30	10:45	0	plug abandon -- equipment recovery	ok	Recovered last joint and discovered tapered mill stuck in the cut, photographed and secured prior to laying out
10:45	11:00	0	plug abandon -- equipment recovery	ok	Performed Pre-job Meeting to R/D casing handling equipment
11:00	12:00	0	plug abandon -- equipment recovery	ok	R/D casing handling equipment
12:00	13:00	0	plug abandon -- equipment recovery	ok	Performed drop check and greased FWD PRS, no findings. Performed drop check and greased AFT PRS, no findings
13:00	13:15	0	plug abandon -- other	ok	Performed Pre-job Meeting to P/U EZSV/cutter assembly (run#27)
13:15	14:30	14.7	plug abandon -- mechanical plug	ok	P/U and RIH EZSV/cutter assembly (run#27) to 14.7m
14:30	15:00	175	plug abandon -- other	ok	Continued RIH w/ EZSV/cutter assembly (run#27) to 175m. Run carefully through wellhead/casing hanger area
15:00	15:15	175	plug abandon -- other	ok	Removed master bushing and installed PS21
15:15	16:30	854	plug abandon -- other	ok	Continued RIH from 175m to 854m. Restricted RIH speed to 2min/std
16:30	17:15	879	plug abandon -- mechanical plug	ok	M/U TDS and run down to 879m, filled pipe. Washed setting area with 300 l/min - 16 bar, set EZSV at 879m mid packer depth, tagged EZSV with 10t
17:15	17:30	869	plug abandon -- cut	ok	Positioned cutter knives at 869m
17:30	17:45	869	plug abandon -- cut	ok	Recorded parameters: 309 l/min - 18 bar, 100rpm, 1-7kNm. Cut 14in casing w/ 100rpm, 310l/min. Observed pressure drop and confirmed cut win dow of 20cm
17:45	18:00	869	plug abandon -- cut	ok	Lined up to trip tank and flowchecked well. Static
18:00	19:45	54	plug abandon -- cut	ok	POOH w/ EZSV running tool/cutter BHA (run#27) from 873m to 54m. Pulling wet using mud bucket. Meanwhile carried out kick drill
19:45	20:15	0	plug abandon -- cut	ok	Retrieved drift, flow checked well. Meanwhile held prejob meeting to L/D EZSV running tool/cutting BHA (run#27)
20:15	20:30	0	plug abandon -- cut	ok	Removed PS 21, installed master bushing
20:30	22:00	0	plug abandon -- cut	ok	R/B last sandt of drill pipe, L/D BHA. Cleared rig floor and prepared for running guns
22:00	22:15	0	plug abandon -- perforate	ok	Performed Pre-job Meeting to P/U perforation guns (run#28)
22:15	00:00	0	plug abandon -- perforate	ok	P/U and M/U gun assembly to 18 m

### Equipment Failure Information

Start time	Depth mMD	Depth mTVD	Sub Equip - Syst Class	Operation Downtime (min)	Equipment Repaired	Remark
00:00	0		hoisting equ -- top drive	0	00:00	Leak developed from the topdrive while milling (wash pipe) Leak developed in the connection of hydraulic hose Leak developed from the topdrive while milling (wash pipe) POD on BOP leaked

