

Summary report

Wellbore: 15/9-F-12

Period: 2014-11-24 00:00 - 2014-11-25 00:00

Status:	normal
Report creation time:	2018-05-03 13:51
Report number:	3
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Altus Intervention
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:	
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)

Spotted equipment. Well handed over from Production dept. to D&W. Started to rig up on wellhead.

Summary of planned activities (24 Hours)

Complete rig up. Install plug bha in riser. RIH and install plug. Prepare perforation toolstring.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:30	0	workover -- other	ok	Continued with high pressure test on BOP. Meanwhile continued to check equipment together with rig electrician.
01:30	03:00	0	workover -- wire line	ok	Function tested WL unit & winch. Hooked up logging container to power. Meanwhile performed area inspection on wellhead and discussed procedure for R/U WL riser on XMT.
03:00	04:30	0	workover -- wire line	ok	Spotted parts for grease injection head and toolcatcher. Spotted riser parts for building same on drill floor.
04:30	05:00	0	workover -- wire line	ok	Performed toolbox talk prior to start building riser and lubricator pieces.
05:00	07:00	0	workover -- wire line	ok	Built the riser and lubricator sections horizontally on the pipe handling system. Meanwhile notified production dept to start shut in well F-12.
07:00	12:00	0	workover -- wire line	ok	Hooked up remaining containers to fire and gas and completed check of Altus winch and logging unit. Meanwhile prepared correct fittings to be hooked up to HMV to DHSV on wellhead.
12:00	13:30	0	workover -- wire line	ok	Rigged up sheave wheel and prepared spreader beam for lubricator.
13:30	19:30	0	interruption -- wait	ok	Waited on production to obtain good test on XMT valves. Not able to obtain good test. Had to grease HMV and MMV. Meanwhile preapred cablehead and tested Halliburton toolstring.
19:30	20:15	0	workover -- other	ok	Handed well over from Production department to Drilling and well.
20:15	20:30	0	workover -- other	ok	Performed toolbox talk on drill floor prior start R/U on well. Work permit for start rigging on XMT not activated or prepared .
20:30	22:15	0	interruption -- wait	ok	Had to wait for WP to be approved for rigging of WL equipment. Meanwhile prepared manifold and chicksan on wellhead.
22:15	22:30	0	workover -- other	ok	Held SJA for rigging of WL equipment on XMT.
22:30	00:00	0	workover -- wire line	ok	Rigged up chicsan and low torque on KVV.