

Summary report

Wellbore: 15/9-F-15

Period: 2008-09-29 00:00 - 2008-09-30 00:00

Status:	normal
Report creation time:	2018-05-03 13:52
Report number:	30
Days Ahead/Behind (+/-):	.7
Operator:	StatoilHydro
Rig Name:	MÆRSK INSPIRER
Drilling contractor:	Maersk Drilling
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 (I):	
Pressure (I):	
Date Well Complete:	2008-12-11

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (in):	12.25
Pressure Test Type:	formation integrity test
Formation strength (g/cm3):	1.5
Dia Last Casing (I):	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMd:	2536
Depth mTVD:	2350
Plug Back Depth mMD:	
Depth at formation strength mMD:	1381
Depth At Formation Strength mTVD:	1349
Depth At Last Casing mMD:	1368.4
Depth At Last Casing mTVD:	1340.4

Summary of activities (24 Hours)

None

Summary of planned activities (24 Hours)

None

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:30	2400	drilling -- other	ok	Continued to pump down gyro from surface to 2400 m (bit depth) with 440 lpm / SPP 5 bar. Landed out in inside 12 1/4" BHA at 2289 m. Established tool faces according to Gyrodata's instructions. Survey taken from 2286.3 to seabed.
00:30	01:00	2400	drilling -- drill	ok	Flow checked well at 2400 m. Static.
01:00	01:15	2400	drilling -- drill	ok	Pumped 4.7 m3 1.70 sg slug at 880 lpm / SPP 17 bar / 10 rpm / torque 7-9 k Nm.
01:15	06:00	1313	drilling -- drill	ok	POOH with 12 1/4" BHA on 5 1/2" DP from 2400 m to 1313 m. Pulling speed: 5-6 stds/hr. Performed gyro surveys according to Gyrodata instructions. No obstructions met in 20" csg shoe area.
06:00	10:00	186	drilling -- drill	ok	POOH with 12 1/4" BHA on 5 1/2" DP from 1313 m to 186 m. Pulling speed: 7 stds/hr. Performed gyro surveys according to Gyrodata instructions.
10:00	15:30	0	drilling -- trip	ok	POOH with 12 1/4" BHA from 186 m to OOH. Recovered gyro. LD 2 x monel DC's. Changed to PS 21 and removed master bushings before handling MWD tools and powerdrive. Dumped data from MWD tools and RB in derrick. Cleaned and cleared rig floor.
15:30	17:15	0	drilling -- other	ok	Held tool box talk for manriding. Serviced and inspected TDS and fwd PRS for loose items. Found cable hanging outside cable tray on PRS dragchain in derrick.
17:15	23:45	0	interruption -- other	ok	Man-rode to re-install cables inside PRS drag chain. Made up goose neck for cables to stop them from moving outside drag chain when moving the PRS.
					Meanwhile performed maintenance and house keeping. Held tool box meeting prior to retrieving nominal seat protector and RU 9 5/8" csg equipment.
23:45	00:00	0	drilling -- bop/wellhead equipment	ok	PU and MU WBRRT.

Bit Record

Run No.	Bit Size	Bit Type	IADC Code	Manufacturer	Hrs Drilled	Start mMD	End mMD	Hole Made (last 24H)	Hours Drilled (last 24H)	Form ROP	Total ROP	Total Hole Made	Total Hrs Drilled
5	12.25 in	RS616M-A12	M332	Reed-Hycalog	55	1381	1381			21	21	1155	55