

Summary report

Wellbore: 15/9-19 A

Period: 1997-08-22 00:00 - 1997-08-23 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	30
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	BYFORD DOLPHIN
Drilling contractor:	
Spud Date:	1997-07-25 00:00
Wellbore type:	
Elevation RKB-MSL (m):	25
Water depth MSL (m):	84
Tight well:	Y
HPHT:	Y
Temperature (I):	
Pressure (I):	
Date Well Complete:	1997-08-30

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (in):	8.5
Pressure Test Type:	leak off test
Formation strength (g/cm3):	1.73
Dia Last Casing (I):	

Depth at Kick Off mMD:	2178
Depth at Kick Off mTVD:	
Depth mMd:	4131
Depth mTVD:	3319
Plug Back Depth mMD:	
Depth at formation strength mMD:	2178
Depth At Formation Strength mTVD:	1627
Depth At Last Casing mMD:	4643
Depth At Last Casing mTVD:	

Summary of activities (24 Hours)

FINISHED FIRST LOG RUN. RAN VSP - TOOL STOOD UP AT 2762M. LOGGED OUT VSP FROM 2762M. R/U TO RUN LOGS ON DRILL PIPE. REPAIRED TOP DRIVE. R/U AND RAN LOGS ON DRILL PIPE.

Summary of planned activities (24 Hours)

RUN LOGS ON DRILL PIPE.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	06:00	0	interruption -- ot her	fail	FINISHED R/U ATLAS. RIH WITH FIRST LOG RUN: HDIL-MAC-DGR-CHT. LOGGING TOOL STOOD UP AT 2755M. ATTEMPTED TO WORK PAST W/O SUCCESS - TOOL S TOOD UP AT SAME PLACE AND PICKED UP CLEANLY EACH TIME. LOGGED OUT FROM 2755M.
06:00	08:00	0	interruption -- ot her	fail	FINISHED LOGGING RUN #1: HDIL-MAC-DGR-CHT. R/D LOGGING TOOLS.
08:00	17:00	0	formation evalu ation -- log	ok	R/U TO RUN TO RUN VSP ON WIRELINE AND RIH. TOOL STOOD UP AT 2762M. LOGGED OUT OF HOLE WITH VSP.
17:00	20:30	0	formation evalu ation -- log	ok	R/U TO RUN LOGS ON DRILL PIPE.
20:30	00:00	0	interruption -- re pair	fail	REPAIRED TOP DRIVE - BOLTS SHEARED ON SWIVEL LINK PINION CLAMP (PART OF TDS/TRAVELLING BLOCK RETRACT SYSTEM).

Pore Pressure

Time	Depth mMD	Depth TVD	Equ Mud Weight (g/cm3)	Reading
00:00	3600		1.22	estimated
00:00	4131		1.11	estimated

Log Information

Run No	Service Company	Depth Top mMD	Depth Bottom mTVD	Tool	BHST (degC)
2	Western Atlas	980	2670	VSP - G R	-999.99