

Summary report

Wellbore: 15/9-19 BT2

Period: 1997-12-05 00:00 - 1997-12-06 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	1
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	BYFORD DOLPHIN
Drilling contractor:	
Spud Date:	1997-12-05 00:00
Wellbore type:	
Elevation RKB-MSL (m):	25
Water depth MSL (m):	85
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	

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 ():	

Depth at Kick Off mMD:	2911
Depth at Kick Off mTVD:	
Depth mMD:	-999.99
Depth mTVD:	
Plug Back Depth mMD:	
Depth at formation strength mTVD:	
Depth At Formation Strength mTVD:	
Depth At Last Casing mMD:	4643
Depth At Last Casing mTVD:	

Summary of activities (24 Hours)

REPORTING TRANSFERRED FROM 15/9-19B. DRILLED 8 1/2" HOLE FROM 2911 TO 3042 M.

Summary of planned activities (24 Hours)

CONTINUED SIDE TRACK OPERATIONS / DRILLING 8 1/2" HOLE.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
15:00	00:00	3021	interruption -- fish	fail	KICKED-OFF/SIDETRACKED 8 1/2" HOLE - DRILLED FROM 2911 - 3021 M. BOOSTING RISER CLEAN EVERY 3 HOURS WHILE DRILLING

Drilling Fluid

Sample Time	22:30
Sample Point	Active pit
Sample Depth mMD	3004
Fluid Type	ULTIDRILL
Fluid Density (g/cm3)	1.52
Funnel Visc (s)	71
Mf ()	
Pm ()	
Pm filtrate ()	
Chloride ()	
Calcium ()	
Magnesium ()	
Ph	
Excess Lime ()	
Solids	
Sand ()	
Water ()	
Oil ()	
Solids ()	
Corrected solids ()	
High gravity solids ()	
Low gravity solids ()	
Viscometer tests	
Plastic visc. (mPa.s)	36
Yield point (Pa)	11.5
Filtration tests	
Pm filtrate ()	
Filtrate Lthp ()	
Filtrate Hthp ()	
Cake thickn API ()	
Cake thickn HPHT ()	
Test Temp HPHT ()	
Comment	

Pore Pressure

Time	Depth mMD	Depth TVD	Equ Mud Weight (g/cm3)	Reading
00:00	3042		1.03	estimated

Survey Station

Depth mMD	Depth mTVD	Inclination (dega)	Azimuth (dega)	Comment
2916	172.1	34.4	157	
2945	157.3	34.4	151.4	
2975	142.5	34.3	151.3	
3000	130.4	34.1	147.8	