

Summary report

Wellbore: 15/9-19 A

Period: 1997-08-26 00:00 - 1997-08-27 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	34
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 ():	
Pressure ():	
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 ():	

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)

LOGGED 8 1/2" HOLE ON DRILL PIPE. OPERATIONS SUSPENDED DUE FOR 4 HOURS DUE TO INDUSTRIAL ACTION. NOW RIH WITH LOGGING TOOLS ON DRILL PIPE TO CASING WINDOW.

Summary of planned activities (24 Hours)

LOG 8 1/2" HOLE ON DRILL PIPE OR SUSPEND WELL AND OPERATIONS DUE TO INDUSTRIAL ACTION.

Operations

Start time	End time	End Depth mMD	Main + Sub Activity	State	Remark
00:00	02:30	0	interruption -- rep air	fail	AWS RE-TERMINATED AND CHECKED OUT WIRELINE DRUM COLLECTOR.
02:30	06:00	0	formation evaluation -- log	ok	CHECKED TOOLS FOR NEXT LOGGING RUN: FMT-ZDL-MAC-HDIP-CHT. BEGAN R/U TO RIH ON DRILL PIPE.
06:00	08:30	0	formation evaluation -- log	ok	R/U LOGGING TOOLS TO RUN ON DRILL PIPE: FMT-ZDL-MAC-HDIP-CHT.
08:30	18:00	0	interruption -- rep air	fail	POOR SIGNAL FROM LOGGING TOOLS. DISMANTLED AND RE-TERMINATED WIRELINE DRUM COLLECTOR. CUT 700 METERS OF WIRE. RE-HEADED WIRE TO THROUGH SIDE ENTRY SUB TO WET CONNECTOR. RE-CHECKED TOOL STRING.
18:00	19:00	263	formation evaluation -- log	ok	BEGAN RIH WITH LOGGING TOOLS ON DRILL PIPE.
19:00	23:00	263	formation evaluation -- wait	ok	OPERATIONS SUSPENDED DUE TO INDUSTRIAL ACTION.
23:00	00:00	352	formation evaluation -- log	ok	RESUMED RIH WITH LOGGING TOOLS ON DRILL PIPE.

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