

Summary report

Wellbore: 15/9-19 A

Period: 1997-10-07 00:00 - 1997-10-08 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	76
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 ():	
Pressure Test Type:	
Formation strength ():	
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:	
Depth At Formation Strength mTVD:	
Depth At Last Casing mMD:	4643
Depth At Last Casing mTVD:	

Summary of activities (24 Hours)

RIH TO PB DEPTH. CIRCULATED AND CONDITIONED MUD. POOH. RU TO RIH WITH SBT LOG.

Summary of planned activities (24 Hours)

RUN SBT LOG UNDER PRESSURE. RUN MAC-GR LOG. OBTAIN PRESSURE MEASUREMENTS AND FLUID SAMPLES WITH MDT LOG.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:00	2718	formation evaluation – circulation conditioning	ok	CONTINUED PU 3 1/2" DP FROM DECK. RIH TO 2718 M.
01:00	05:30	3820	formation evaluation – circulation conditioning	ok	RIH WITH STANDS TO 3820 M. BROKE CIRCULATION AT 3000 M AND 3500 M.
05:30	06:00	3820	formation evaluation – circulation conditioning	ok	INSTALLED XO SUB AND 5" PUP JOINT. CONNECTED TOP DRIVE AND WORKED CSG SCRAPER OVER PACKER SETTING AREA FROM 3795 M TO 3820 M. PUMPED 850 LPM - 310 BAR SPP.
06:00	06:30	3820	formation evaluation – circulation conditioning	ok	WORKED CASING SCRAPER OVER PACKER SETTING AREA FROM 3795 M TO 3820 M. CIRCULATED 850 LPM - 310 BAR STAND PIPE PRESSURE.
06:30	07:00	3850	formation evaluation – circulation conditioning	ok	RIH TO 3850 M. HAD BACKFLOW THROUGH DRILLSTRING DUE TO UNBALANCED MUD.
07:00	07:30	3850	formation evaluation – circulation conditioning	ok	CIRCULATED AND CONDITION MUD AT 3850 M.
07:30	08:00	3950	formation evaluation – circulation conditioning	ok	RIH TO 3950 M. HAD BACKFLOW THROUGH DRILLSTRING.
08:00	08:30	3950	formation evaluation – circulation conditioning	ok	CIRCULATED AND CONDITION MUD AT 3950 M.
08:30	10:30	4019	formation evaluation – circulation conditioning	ok	WASHED DOWN FROM 3950 M. TAGGED FLOAT COLLAR AT 4019 M.
10:30	13:00	4019	formation evaluation – circulation conditioning	ok	CIRCULATED AND CONDITION MUD TO 1.55 SG.
13:00	22:00	0	formation evaluation – circulation conditioning	ok	SLUGGED PIPE AND POOH. LD 5 7/8" BIT AND 7" CSG SCRAPER.
22:00	00:00	0	workover -- wire line	ok	HELD PRE-JOB MEETING WITH ALL PERSONNEL INVOLVED. RU TO RUN SHOOTING NIPPLE ON 7" CASING. PU XO SUB FOR WIRELINE STUFFING BOX AND MU TO JOINT OF 7" CASING. LD SAME ON DECK.