

## Summary report

Wellbore: 15/9-19 BT2

Period: 1998-01-27 00:00 - 1998-01-28 00:00

<b>Status:</b>	normal
<b>Report creation time:</b>	2018-05-03 13:53
<b>Report number:</b>	54
<b>Days Ahead/Behind (+/-):</b>	
<b>Operator:</b>	Statoil
<b>Rig Name:</b>	BYFORD DOLPHIN
<b>Drilling contractor:</b>	
<b>Spud Date:</b>	1997-12-05 00:00
<b>Wellbore type:</b>	
<b>Elevation RKB-MSL (m):</b>	25
<b>Water depth MSL (m):</b>	85
<b>Tight well:</b>	Y
<b>HPHT:</b>	Y
<b>Temperature (°):</b>	
<b>Pressure (kPa):</b>	
<b>Date Well Complete:</b>	

<b>Dist Drilled (m):</b>	-999.99
<b>Penetration rate (m/h):</b>	-999.99
<b>Hole Dia (":)</b>	
<b>Pressure Test Type:</b>	
<b>Formation strength ():</b>	
<b>Dia Last Casing (":)</b>	

<b>Depth at Kick Off mMD:</b>	2911
<b>Depth at Kick Off mTVD:</b>	
<b>Depth mMD:</b>	1209
<b>Depth mTVD:</b>	
<b>Plug Back Depth mMD:</b>	
<b>Depth at formation strength mMD:</b>	
<b>Depth At Formation Strength mTVD:</b>	
<b>Depth At Last Casing mMD:</b>	4643
<b>Depth At Last Casing mTVD:</b>	

## Summary of activities (24 Hours)

FINISHED POOH WITH CEMENT MULESHOE. RIH AND TAGGED PLUG NUMBER 4 AT 1371 M; TESTED SAME. POOH. RAN 13 3/8" BRIDGE PLUG ON ELECTRIC LINE; DRAGGING BELOW 1209 M - MADE IT TO 1214 M. SET BRIDGE PLUG AT 1209 M. POOH WITH ELECTRIC LINE. MU AND RIH 13 3/8" CASING CUTTING BHA. CUT 13 3/8" CASING AT 211 M.

## Summary of planned activities (24 Hours)

CONTINUE WITH P&A OPERATIONS.  
PULL 13 3/8" SEAL ASSEMBLY. PULL / LD 13 3/8" CASING. SET PLUG NUMBER 5 FROM 350 - 150 M.

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:00	1540	plug abandon -- cement p lug	ok	COMPLETED PUMPING 9.8 M3 1,9 SG CEMENT SLURRY. 0,3 M3 DRILL WATER + 4 M3 1,40 SG WATER BASE MUD.
01:00	01:30	1350	plug abandon -- trip	ok	POOH FROM 1540 - 1350 M.
01:30	03:30	1350	plug abandon -- circulation conditioning	ok	CIRCULATED BOTTOMS-UP/CEMENT IN RETURNS AT BOTTOM-UP. DISPLACED RISER TO SEAWATER. DUMPED CONTAMINATED MUD AT SHAKERS.
03:30	06:00	620	plug abandon -- trip	ok	POOH - LD 3 1/2" DP ON TRIP OUT. (52 JTS LD AS OF REPORT TIME).
06:00	08:00	0	plug abandon -- trip	ok	COMPLETED POOH WITH 3 1/2" MULESHOE. LD A TOTAL OF 111 JTS. 3 1/2" DP ON TRIP OUT.
08:00	13:00	1350	plug abandon -- trip	ok	MU 12 1/4" BIT AND 13 3/8" SCRAPER BHA AND RIH. SCRAPED AREA AROUND 1350 M ON TRIP-IN-HOLE.
13:00	14:00	1371	plug abandon -- cement p lug	ok	TAGGED CEMENT PLUG NUMBER 4 AT 1371 M - 14 M HIGH. WEIGHT TESTED PLUG WITH 10 MT; PRESSURE TESTED TO 102 BAR FOR 10 MINUTES.
14:00	19:00	1640	plug abandon -- trip	ok	POOH WITH 12 1/4" BIT AND SCRAPER BHA. LD 96 JTS. 5" DRILLPIPE ON TRIP-OUT-OF-HOLE.
19:00	23:00	1209	plug abandon -- cut	ok	RU ATLAS ELECTRIC LINE. RIH WITH 13 3/8" BRIDGE PLUG ON ELECTRIC LINE; STARTED DRAGGING AT 1209 M - ON 3RD ATTEMPT MADE PROGRESS TO 1214 M. SET BRIDGE PLUG AT 1209 M (TOP OF PLUG). POOH AND RD ATLAS.
23:00	00:00	0	plug abandon -- cut	ok	MU 13 3/8" CASING CUTTING ASSEMBLY.