

Summary report

Wellbore: 15/9-19 S

Period: 1992-09-17 00:00 - 1992-09-18 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	10
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	TREASURE PROSPECT
Drilling contractor:	UNKNOWN
Spud Date:	1992-09-18 00:00
Wellbore type:	
Elevation RKB-MSL (m):	22
Water depth MSL (m):	84
Tight well:	Y
HPHT:	Y
Temperature (°):	
Pressure (°):	
Date Well Complete:	1992-12-18

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:	562
Depth at Kick Off mTVD:	
Depth mMd:	-999.99
Depth mTVD:	
Plug Back Depth mMD:	
Depth at formation strength mMD:	
Depth At Formation Strength mTVD:	
Depth At Last Casing mMD:	
Depth At Last Casing mTVD:	

Summary of activities (24 Hours)

-PULLED OUT WITH CTS LANDING STRING.
-MAKE UP 9 7/8" BHA.
-POSITIONED RIG OVER WELL.
-DRILLED 9 7/8" PILOTHOLE FROM 109 M TO 134 M.
-POOH TO CTS PUMP DUE TO MWD DEPTH FAILURE.
-RIH, DRILLED 9 7/8" PILOTHOLE FROM 134 M TO 180 M.

Summary of planned activities (24 Hours)

-DRILL 9 7/8" PILOT HOLE TO 547M.
-DISPLACE HOLE TO 1,25 SG MUD AND POOH.

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	02:00	0	drilling -- trip	ok	RAN CTS. HAD PROBLEMS STABBING INTO PGB AND USED SCORPION TO HELP STABBING. STABBED IN WITH CTS 01:40 HRS.
02:00	03:00	0	drilling -- trip	ok	TOOK WEIGHT WHEN CTS WAS 1.20M ABOVE PGB. CHECKED CTS HOSE, HYDRAULIC HOSE, OK. SLACKED OFF CTS WEIGHT (5-6 TONS). CTS STIL LAT THE SAME PLACE.
03:00	04:00	0	drilling -- trip	ok	STARTED CTS PUMP. MAX. RATE APPROX. 7000 L/MIN. WITH 160 BAR PRESSURE, WHILE OBSERVING OUTLET CTS HOSE WITH ROV.
04:00	04:30	0	drilling -- drill	ok	SET BIT ON BOTTOM AT 108,5M. JETTED FROM 108,5M TO 110M. MAX RATE 1650 L/MIN. CTS PUMP LANDED ON PGB.
04:30	05:00	0	drilling -- trip	ok	OPENED RAM ON CTS. PULLED 26" BIT ABOVE TEMPLATE.
05:00	05:30	0	drilling -- trip	ok	MOVED RIG 25M, DIRECTION 110 DEG..
05:30	06:00	0	drilling -- trip	ok	PULLED OUT OF HOLE WITH CTS LANDING STRING.
06:00	07:00	0	drilling -- trip	ok	PULLED OUT OF HOLE WITH CTS LANDING STRING. LAID DOWN BIT AND SUBS.
07:00	14:00	0	drilling -- trip	ok	MADE UP AND RACKED BACK 10 STANDS 5" DP.
14:00	18:30	0	drilling -- trip	ok	PICKED UP BOTTOM HOLE ASSEMBLY NO.1. SET MEMORY ON MWD AND FUNCTIONED SAME, OK.
18:30	20:00	0	drilling -- trip	ok	MADE UP JAR, 2 X 8" DC, CROSSED OVER TO HWDP AND RAN IN TO 91M.
20:00	21:00	0	drilling -- trip	ok	MOVED RIG TO 15M OFF LOCATION.
21:00	21:30	0	drilling -- trip	ok	INSTALLED AND RAN GUIDE FRAME. FOUND WIRE FOR CTS HOSE TWISTED. UNTWISTED SAME.
21:30	22:00	0	drilling -- trip	ok	MOVED RIG IN POSITION OVER TEMPLATE.
22:00	22:30	0	drilling -- trip	ok	UNTWISTED WIRE FOR CTS HOSE.
22:30	23:00	0	drilling -- trip	ok	HELD SHALLOW GAS MEETING WITH THE CREW.
23:00	23:30	0	drilling -- trip	ok	STAB INTO CTS PUMP AT 2315 HRS. RIH TO 107M. PULLED GUIDE FRAME TO SURFACE.
23:30	00:00	0	drilling -- trip	ok	CLOSED RAM ON CTS PUMP AND TOOK SURVEY WITH MWD TOOL. INSPECTED CTS HOSE.

Survey Station

Depth mMD	Depth mTVD	Inclination (dega)	Azimuth (dega)	Comment
106	-999.99	-999.99	-999.99	
120.4	-999.99	.2	96.18	
136.1	-999.99	.2	31.13	
163.1	-999.99	.1	333.63	