

Summary report

Wellbore: 15/9-19 S

Period: 1992-09-19 00:00 - 1992-09-20 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	12
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):	4
Penetration rate (m/h):	-999.99
Hole Dia (in):	36
Pressure Test Type:	
Formation strength ():	
Dia Last Casing ():	

Depth at Kick Off mMD:	562
Depth at Kick Off mTVD:	
Depth mMD:	547
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)

None

Summary of planned activities (24 Hours)

None

Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	01:00	547	drilling -- circulating conditioning	ok	PUMPED 10 M3 HI-VIS PILL FOLLOWED BY 10 M3 SEAWATER AND 10 M3 1,25 SG HI-VIS MUD.
01:00	03:00	80	drilling -- trip	ok	POOH TO 15 M ABOVE TEMPLATE. PUMPED 0,7 M3 1,25 SG HI-VIS MUD ON EVERY STAND WHEN PULLING OUT.
03:00	04:00	0	drilling -- trip	ok	PULLED RIG 35 M DIRECTION 110 DEG.
04:00	06:00	0	drilling -- trip	ok	POOH. L/D 8" MWD.
06:00	10:30	0	drilling -- trip	ok	M/U 12 1/4" BIT,34"/36" HOLEOPENER, REARRANGED BHA AND RIH TO 92 M.
10:30	12:00	92	drilling -- trip	ok	POSITIONED RIG OVER TEMPLATE
12:00	15:30	128	drilling -- hole open	ok	STABBED INTO CTS PUMP,CLOSED CTS RAM TO CENTER STRING. OPENED UP 9 7/8" PILOT HOLE TO 36" FROM 109 M TO 128 M.
15:30	16:00	0	interruption -- maintain	ok	REPAIRED SPEED CONTROL ON DRAW WORK.
16:00	17:30	147	drilling -- hole open	ok	OPENED UP 9 7/8" PILOTHOLE TO 36" FROM 128 M TO 147 M.
17:30	19:00	0	interruption -- maintain	ok	INVESTIGATED FAILURE ON DRAW WORK SPEED CONTROL SYSTEM.
19:00	20:30	170	drilling -- hole open	ok	OPENED 9 7/8" PILOTHOLE TO 36" FROM 147 M TO 170 M. (12 1/4" BIT AT 172 M)
20:30	21:00	170	drilling -- circulating conditioning	ok	DISPLACED HOLE WITH 40 M3 HI-VIS MUD.
21:00	22:00	170	drilling -- survey	ok	DROPPED SINGLE SHOT SURVEY, PULLED STRING TO 118 M, RETRIEVED SURVEY WITH SLICK LINE. RIH TO 170 M. (SURVEY "BULLS EYE")
22:00	23:00	170	drilling -- circulating conditioning	ok	DISPLACED HOLE WITH 90 M3 1,25 SG HI-VIS MUD.
23:00	00:00	0	drilling -- trip	ok	POOH TO 118 M, CLOSED CTS RAM,PULLED CTS PUMP ON 34"/36" HOLEOPENER TO ABOVE TEMPLATE.

Drilling Fluid

Sample Time	00:00	06:00
Sample Point	Active pit	Active pit
Sample Depth mMD	-999.99	-999.99
Fluid Type	SEAWATER/BENT.	SEAWATER/BENT.
Fluid Density (g/cm3)	1.06	1.06
Funnel Visc (s)	100	100
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)	-999.99	-999.99
Yield point (Pa)	-999.99	-999.99
Filtration tests		
Pm filtrate ()		

Filtrate Lthp ()		
Filtrate Hthp ()		
Cake thickn API ()		
Cake thickn HPHT ()		
Test Temp HPHT ()		
Comment		