

## Summary report

Wellbore: 15/9-19 ST2

Period: 1993-03-14 00:00 - 1993-03-15 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	119
Days Ahead/Behind (+/-):	
Operator:	Statoil
Rig Name:	TREASURE PROSPECT
Drilling contractor:	UNKNOWN
Spud Date:	1992-09-15 01:00
Wellbore type:	
Elevation RKB-MSL (m):	22
Water depth MSL (m):	84
Tight well:	Y
HPHT:	Y
Temperature ():	
Pressure ():	
Date Well Complete:	1993-01-28

Dist Drilled (m):	-999.99
Penetration rate (m/h):	-999.99
Hole Dia (in):	8.5
Pressure Test Type:	
Formation strength (g/cm3):	1.71
Dia Last Casing ():	

Depth at Kick Off mMD:	
Depth at Kick Off mTVD:	
Depth mMd:	4641
Depth mTVD:	3129.7
Plug Back Depth mMD:	
Depth at formation strength mMD:	3580
Depth At Formation Strength mTVD:	2394
Depth At Last Casing mMD:	3569.3
Depth At Last Casing mTVD:	2399

## Summary of activities (24 Hours)

- \*RIH AND LATCHED ONTO LOGGING TOOLS.
- \*REPLACED BROKEN TRANSMISSION ON ATLAS UNIT.
- \*BROKE WEAKPOINT IN CABLEHEAD WITH 5 TON OVERPULL.
- \*POOH WITH CABLE.
- \*RIGGED DOWN ATLAS WIRELINE.
- \*POOH WITH OVERSHOT AND TOOLSTRING.

## Summary of planned activities (24 Hours)

- \*FINISH POOH WITH OVERSHOT AND RECOVER LOGGING TOOLS.
- \*PERFORM WIPERTRIP TO TD.
- \*PERFORM FMT LOG.

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	06:00	2100	interruption -- fish	ok	CONTINUED RIH WITH OVERSHOT ASSEMBLY TO 2100M. BROKE CIRCULATION AND RETERMINATED CATCHER AT 1200M.
06:00	12:30	3530	interruption -- fish	ok	CONTINUED RIH WITH OVERSHOT TO 3530M. BROKE CIRCULATION AND CHECKED CABLE HEAD AT 2400M AND 3530M.
12:30	14:30	3530	interruption -- fish	ok	MADE UP PUMP-IN SUB AND STUFFING BOX ASSY ON A STAND AND RACKED SAME BACK IN DERRICK. PICKED UP ONE SINGLE FOR SPACE OUT.
14:30	15:30	3656	interruption -- fish	ok	CONTINUED RIH WITH OVERSHOT TO 3656M.
15:30	17:00	3656	interruption -- fish	ok	MADE UP CIRCULATION STAND. INSTALLED INSERTS FOR STUFFING BOX AND RIGGED UP CIRCULATION HOSE.
17:00	20:30	3675	interruption -- fish	ok	BROKE CIRCULATION WITH 7 SPM AND 23 BAR. RIH AND ENGAGED FISH AT 3675M. PULLED BACK 3M TO ENSURE ENGAGEMENT OF FISH. POOH TO 35 12M. BOTTOM OF FISH AT 3545.5M.
20:30	22:30	3512	interruption -- repa ir	fail	WHILE REPLACING TRANSMISSION ON ATLAS UNIT. TENSIONED UP, RETERMINATED AND LANDED CABLE IN DRILL PIPE. SLUGGED PIPE.
22:30	23:30	3512	interruption -- fish	ok	PREPARED TO BREAK WEAK POINT ON CABLE HEAD. LATCHED T-BAR IN ELEVATOR AND PULLED CABLE FREE WITH 5 TON OVERPULL.
23:30	00:00	3512	interruption -- fish	ok	CONNECTED CABLE ENDS TOGETHER TO PULL CABLE OUT OF HOLE.

## Drilling Fluid

Sample Time	22:00
Sample Point	Active pit
Sample Depth mMD	4641
Fluid Type	PETROFREE
Fluid Density (g/cm3)	1.41
Funnel Visc (s)	120
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)	33
Yield point (Pa)	11.5
Filtration tests	
Pm filtrate ()	
Filtrate Lthp ()	

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

#### Pore Pressure

Time	Depth mMD	Depth TVD	Equ Mud Weight (g/cm3)	Reading
00:00	4107		1.3	estimated
00:00	4641		1.1	estimated