

## Summary report

Wellbore: 15/9-19 ST2

Period: 1993-04-07 00:00 - 1993-04-08 00:00

Status:	normal
Report creation time:	2018-05-03 13:53
Report number:	143
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 ():	
Pressure Test Type:	
Formation strength ():	
Dia Last Casing ():	

Depth at Kick Off mMD:	
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:	4640
Depth At Last Casing mTVD:	

## Summary of activities (24 Hours)

\*POOH WITH ELECTRO-MAGNET ON ATLAS RUN AE2, RECOVERED 1 BOLT AND HALF CUP IRON JUNK  
 \*RIH WITH MAGNET, RUN AE3 TO 3191, POOH, REWCOVERED 1/2 CUP IRON JUNK  
 \*RIH WITH LINER PBR MILL ON TUBING/DP  
 \*CLEAN LINER HANGER AND PBR, POOH  
 \*P/U AND BROKE OFF TUBING LENGTH ON HRS FLOWHEAD, L/D SAME  
 \*RIH WITH 6" MILL TO CLEAN LINER

## Summary of planned activities (24 Hours)

\*RIH WITH 6" MILL AND CLEAN LINER DOWN TO 4500 M  
 \*POOH  
 \*RIH WITH TEST STRING AND TCP GUNS

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	03:30	0	interruption -- fis h	ok	RIH WITH 6.75" ELECTRO-MAGNET FISHING TOOL ON ATLAS WIRELINE RUN AE1 TO TOP LINER PBR AT 3191 M, SLACKED OFF 3 M CABLE. ACTIVATED MAGNET 30 M ABOVE LINER PBR POOH WITH MAGNET, RECOVERED 1 EA SEGMENT, 1 EA SLIPS FROM RTTS PACKER, AND 1 EA CUP IRON JUNK.
03:30	06:00	300	interruption -- fis h	ok	RIH WITH 6.75" ELECTRO-MAGNET FISHING TOOL WITH ATLAS WIRELINE RUN AE2 TO 3191, SLACKED OFF 3M CABLE AND POOH TO 300 M.
06:00	06:30	0	interruption -- fis h	ok	CONT POOH WITH 6.75" ELECTRO-MAGNET FISHING TOOL ON ATLAS WIRELINE RUN AE2, RECOVERED 1 EA BOLT AND HALF CUP IRON JUNK.
06:30	10:00	0	interruption -- fis h	ok	RIH WITH ELECTRO-MAGNET ON ATLAS WIRELINE RUN AE3 TO 2191 M, POOH RECOVERED 1/2 CUP IRON JUNK. R/D ATLAS WIRELINE EQUIP
10:00	12:00	0	formation evaluation -- rig up/down	ok	PREPARED TO RUN MILL FOR LINER PBRASSY, P/U BHASSY.
12:00	20:00	3160	formation evaluation -- rig up/down	ok	RIH WITH 4 1/2" TUBING AND 5" DRILLPIPE TO 3160 M
20:00	21:30	3191	formation evaluation -- rig up/down	ok	WASHED DOWN FROM 3160 TO TOP LINER TIE-BACK PACKER PBR AT 3191, CLEANED TOP PBR, ENTERED PBR 1 M AND PULLED OUT ABOVE PBR, REPEATED OPERATION IN 1 M STEPS DOWN TO 3197 M, TOOK WEIGHT AND POLISHED TOP PBR. ROTATED PIPE 30 RPM AND PUMPED WITH 1600 L/MIN DURING WHOLE OPERATION.
21:30	00:00	1377	formation evaluation -- rig up/down	ok	POOH WITH TUBING/DP TO 1377 M

## Drilling Fluid

Sample Time	06:00
Sample Point	
Sample Depth mMD	-999.99
Fluid Type	BRINE
Fluid Density (g/cm3)	1.15
Funnel Visc (s)	-999.99
Mf ()	
Pm ()	
Pm filtrate ()	
Chloride ()	
Calcium ()	
Magnesium ()	
pH	
Excess Lime ()	
Solids	
Sand ()	
Water ()	
Oil ()	
Solids ()	
Corrected solids ()	
High gravity solids ()	

<b>Low gravity solids ()</b>	
<b>Viscometer tests</b>	
<b>Plastic visc. (mPa.s)</b>	-999.99
<b>Yield point (Pa)</b>	-999.99
<b>Filtration tests</b>	
<b>Pm filtrate ()</b>	
<b>Filtrate Lthp ()</b>	
<b>Filtrate Hthp ()</b>	
<b>Cake thickn API ()</b>	
<b>Cake thickn HPHT ()</b>	
<b>Test Temp HPHT ()</b>	
<b>Comment</b>	