

## 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 MWI 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 STILL AT 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 MWI 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 MWI 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         |         |