

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 BHAAND 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             |  |  |