METHOD FOR WITHDRAWAL AND INSERTION OF A DRILL PIPE STRING IN A BOREHOLE AND ALSO A DEVICE FOR USE WHEN PRACTISING THE METHOD

Abstract: A device for tripping, in which, at a drill-floor opening (21) which is arranged to receive a pipe string (1), two or more cooperating pipe-handling units (3, 3') are arranged, each, independently of the other(s) or in cooperation with the other(s), being arranged to releasably hold the pipe string (1) fixed and to move the pipe string (1) in its axial direction, and also to move a pipe section (11) in the axial direction (1) of the pipe string (1) and rotate the pipe section (11) around the axis of the pipe string (1).
METHOD FOR WITHDRAWAL AND INSERTION OF A DRILL PIPE STRING IN
A BOREHOLE AND ALSO A DEVICE FOR USE WHEN PRACTISING THE
METHOD

There is described a device for running a pipe string, more particularly by there being arranged, at a drill-floor opening which is arranged to receive a pipe string, at least two cooperating pipe-handling units, each, independently of the other or in cooperation with the other, arranged to releasably hold the pipe string fixed and to move the pipe string in its axial direction, and also to move a pipe section in the axial direction of the pipe string and rotate the pipe section around the axis of the pipe string.

Through the change from manual to mechanized and remote-operated pipe handling on drilling installations arranged for exploration and production drilling for, inter alia, oil and gas, the efficiency during the insertion or the withdrawal of the drill string, so-called running of the drill string or "tripping", or the equivalent for other pipe strings, for example casing, has become considerably reduced. While, in manual make-up or break-out, it was normal to handle 60 pipe sections per hour, the capacity has now fallen by half. In deep-water drilling and in the drilling of increasingly longer wells, very long pipe strings are used today, and there is an increased need to reduce the time for insertion and pulling-out and reduce the costs of such operations.
By the techniques of today for inserting a drill string into
the borehole, the drill string is constructed step by step
from sections consisting of one, two or three joints of pipe.
The part of the pipe string which has been moved down into
the borehole (or down into a riser connecting the borehole to
the surface installation when the drilling takes place at
sea) has been hung off in the drill floor by means of a wedge
mechanism (slips), and the pipe string is lengthened by a new
pipe section being moved from a pipe rack down onto the pipe
string and made up by means of a pipe tong while the pipe
string is prevented from rotating by it being held fixed, at
a portion projecting above the drill floor, by a back-up
tong. When a new pipe section has been joined to the pipe
string, the drill string is lowered by a length corresponding
to that of the added pipe section and the process is re¬
peated. When tripping out, this sequence of operations is
reversed.

When the drill string is at a standstill for a pipe section
to be added or removed, there is a risk that the drill string
may stick in the borehole because of differential pressure in
the borehole, or fragments from an open portion of the
borehole coming loose and wedging against the drill string
and so on. This risk may entail extra time expenditure to
loosen the drill string; possibly, the drill string will have
to be pulled out for damage to be repaired.

From WO 03/102350, there is known a drill-rig apparatus ar¬
ranged for assembling and disassembling a well pipe,
including a power tong arranged for the rotation of an upper
pipe section, a back-up tong arranged for holding an
underlying well pipe fixed, and a wedge arrangement arranged
in the drill floor and arranged for the drill pipe to be hung
The power tong and back-up tong can be moved in the axial direction of the well pipe.

CA 2207832 discloses a method of removing, from a well, a rod which is encased in jointed tubing; for example, a rod driving a downhole piston pump. It is described how pipe sections and rod sections, alternately, are broken out of the pipe string and rod, respectively, by means of a back-up tong and a power tong.

From WO2005/056975 is known a power tong with a non-divided drive ring surrounding the vertical centre axis of the drilling centre and the pipe string. The power tong, which cooperates with an underlying back-up tong, is movable in a vertical direction to the position of a pipe joint which is to be broken out or joined.

US 5060542 discloses a power tong including three gripping jaws, of which only a combination of two is functional at all times when a pipe string is to be assembled or disassembled. This is achieved by the power tong being vertically movable to position the desired pair of gripping jaws at the pipe joint.

In what follows, the terms "pipe string" and "pipe section" are not restricted to a drill string or casing, but cover all types of pipes that are made up of stands of pipe sections that are joined on a drilling installation and are gradually moved downwards as the length of the pipe increases.

The invention has for its object to remedy or reduce at least one of the drawbacks of the prior art.

The object is achieved through features which are specified in the description below and in the claims that follow.
The invention relates to a device for tripping, typically inserting and withdrawing a drill string into/from a borehole, or setting and possibly retrieving casing, in which at least two cooperating pipe-handling units are arranged at a drill-floor opening, each being arranged to hold the pipe string fixed, move the pipe string axially and to rotate and axially move a pipe section relative to the pipe string in order thereby to connect the pipe section to the pipe string and disengage the pipe section from the pipe string, respectively, all while the pipe string is being moved into the borehole or pulled out of the borehole, respectively, and the other pipe-handling unit(s) is (are) moved to an initial position to engage the subsequent pipe section which is to be added to the pipe string or be broken out of the pipe string, respectively, when the preceding pipe section is completely connected to the pipe string or disconnected from the pipe string, respectively. By this alternating action of the at least two pipe-handling units arranged according to the invention, the possibility of continuously running the pipe string during assembly or disassembly is provided, and thereby a greater capacity is achieved than that exhibited by prior-art mechanized tripping.

In a first aspect, the invention relates more specifically to a device for tripping, in which there are arranged, at a drill-floor opening which is arranged to receive a pipe string, two or more cooperating pipe-handling units, characterized by each pipe-handling unit, independently of the other(s) or in cooperation with the other(s), being arranged to releasably hold the pipe string or a pipe section fixed, and to move the pipe string or pipe section in its axial direction, and to rotate the pipe section around the axis of the pipe string during the axial movement of the pipe string.
The pipe-handling units may be provided with a pipe-gripping unit which is arranged to be disposed above the drill-floor opening and be moved in the axial direction of the pipe string, the pipe-gripping unit being provided with means arranged to be in releasable, rotationally rigid engagement with the pipe string and to carry the weight of the pipe string, and means arranged to rotate the pipe section, which is arranged on or at an end portion of the pipe string, around the axis of the pipe string and to move the pipe section in the axial direction of the pipe string.

The means of the pipe-gripping unit for holding the pipe string and pipe section fixed and rotating the pipe section may be arranged to be movable away from a path of motion of the other cooperating pipe-handling unit(s).

Each pipe-gripping unit may be connected to a hoisting device arranged to move the pipe-gripping unit and the fixed pipe string or the pipe section, respectively, in the axial direction of the pipe string.

At least one of the pipe-handling units may be provided with a pipe manipulator.

In a second aspect, the invention relates more specifically to a method of tripping, characterized by the method including the following steps:

a) a pipe string is releasably hung off in a first pipe-handling unit and moved down in the axial direction of the pipe string into a borehole;

b) a first pipe section is releasably hung off in a second pipe-handling unit;

c) said pipe section is moved with an end portion towards the pipe string to be connected to a corresponding end portion of the pipe string, the pipe section being rotated
relative to the pipe string and moved axially until rotationally rigidly engaged with the pipe string, during the continued movement of the pipe string in its axial direction;

d) the first pipe-handling unit is disengaged from the pipe string during the continued movement of the pipe string in its axial direction to a position on the extension of the pipe string;

e) a second pipe section is releasably hung off in the first pipe-handling unit and is further handled as indicated for the first pipe section in step c);

f) the second pipe-handling unit is disengaged from the pipe string and operated as indicated for the first pipe-handling unit in step d); and

g) the steps b)-f) are repeated during the continued movement of the pipe string for a number of subsequent pipe sections until the pipe string exhibits the desired length.

The method may further include the step:

h) the pipe string is tripped out of the borehole by reversing the process specified in the steps a)-g).

In what follows is described an example of a preferred embodiment which is visualized in the accompanying drawings, in which:

Figure 1 shows a principle drawing of a device according to the invention in a side view; and

Figure 2 shows a plan of the device of figure 1 and a pipe manipulator arranged to move pipe sections between a pipe rack and the centre of a drill floor.

On a drilling installation 2 including a so-called drill floor 21 with a drill-floor opening 211 arranged for passing devices that are used during the formation of a borehole 5 which extends downwards in an underground formation 6, there
are arranged first and second pipe-handling units 3, 3'. From the drilling installation 2 down towards the borehole 5 extends a pipe string 1, known per se, arranged to move tools (not shown) for working the borehole 5, for example a so-called drill string with a drill bit. Alternatively, the pipe string 1 may be casing which is to be set in the borehole 5.

The pipe string 1 is assembled from a number of pipe sections 11, 11'. The reference numeral 11 indicates a first pipe section which has been joined to an end portion 12 of the pipe string 1, and the reference numeral 11' indicates a second pipe section following the first pipe section 11 in the pipe string 1. The pipe sections 11, 11' include means known per se for releasable joining, for example end portions with, respectively, internal and external threaded portions.

The pipe-handling units 3, 3' are functionally identical and each include a pipe-gripping unit 31 which is connected to a hoisting device 32 which is arranged to move the pipe-gripping unit 31 vertically along a pipe-tong guide 33.

The pipe-gripping unit 31 is provided with a power tong 311 which is arranged to rotate a pipe section 11, 11' relative to the pipe string 1 at a predetermined torque. A back-up tong 312 is arranged in connection with the power tong 311 in such a way that when the power tong 311 is positioned at a lower end portion of a pipe section 11, 11' which is to be joined to the pipe string 1 or broken out of the pipe string 1, the back-up tong 312 can be positioned at an area of the upper end portion 12 of the pipe string 1 suitable for the pipe string to be hung off by, typically right below the shoulder of a threaded box. The back-up tong 312 is arranged to releasably hold the pipe string 1 fixed as a pipe section II, 11' is being made up to be joined to the pipe string 1 or broken out to be disassembled from the pipe string 1, and
also to hang the pipe string 1 off in the pipe-handling unit 3, 3' in order thereby to be able to lower or lift the drill string 1 by means of the hoisting devices 32 of the pipe-handling unit 3, 3'. The pipe-gripping unit 31 is arranged in such a way that, at least in an operative position, the centres of the power tong 311 and the back-up tong 312 coincide with the centre axis of the pipe string 1.

The power tong 311 and the back-up tong 312 are arranged to be moved from their operative working area, radially away from the centre axis of the drill string 1, in order thereby to allow a pipe-gripping unit 31, when moving vertically, to pass the pipe-gripping unit 31 which is operatively engaged with the pipe string 1 or a pipe section 11, 11'. This is shown in principle in figure 2, in which the pipe-string encompassing parts of the power tong 311 and back-up tong 312 have been pivoted away from the pipe string 1.

A pipe manipulator 34 is arranged in such a way that the pipe sections 11, 11' can be moved between a pipe rack 4 and the work area of the pipe-handling units 3, 3', in order thereby to feed pipe sections 11, 11' to the pipe-handling units 3, 3' as the pipe string 1 is built, or remove pipe sections 11 as the pipe string 1 is disassembled.

Each pipe-handling unit 3, 3' is arranged to join a pipe section 11, 11' to the pipe string 1 while the pipe string 1 is continuously being moved down through the drill-floor opening 211, or disconnect a pipe section 11, 11' from the pipe string 1 while the pipe string 1 is continuously being moved up through the drill-floor opening 211.

Said joining during the continuous movement of the pipe string 1 is achieved by the pipe manipulator 34 placing the first pipe section 11 together with any attached tool, for
example a drill bit on a drill-pipe section, at the centre of the drill floor 21, where the pipe-gripping unit 31 of the first pipe-handling unit 3 is positioned and, with the back-up tong 312, grips the upper end portion of the pipe section 11. The pipe-gripping unit 31 is moved downwards along the pipe-tong guide 33. At the same time, the gripping unit 31 of the second pipe-handling unit 3' moves upwards to receive the second pipe section 11', its back-up tong 312 gripping the upper end portion of the second pipe section 11'. The second pipe section 11' is moved into abutment against the upper end portion of the first pipe section 11 which is constantly moving downwards, and the power tong 311 of the pipe-gripping unit 31 of the first pipe-handling unit 3 grips the lower end portion of the second pipe section 11'. As the pipe-gripping unit 31 of the second pipe-handling unit 3' releases its firm grip around the second pipe section 11', but maintains a stabilizing position relative to the pipe section 11', the second pipe section 11' is set into a rotating motion by the power tong 311 of the first pipe-handling unit 3. When the joint has been made up to the prescribed torque, the pipe-gripping unit 31 of the second pipe-handling unit 3' again grips firmly around the second pipe section 11', whereas the first pipe-handling unit 3 is disengaged from the pipe string 1 and moved vertically to receive a new pipe section 11.

When tripping out and dismantling the pipe string 1, the operation as described above is reversed.

Through the cooperating movements and constant downward, alternatively upward, movement of the drill string 1, the desired effect is achieved, namely the assembling and the disassembling, respectively, of the pipe string without constant standstills in the pipe movement during the so-called tripping.
Claims

1. A device for tripping, in which, at a drill-floor opening (211) which is arranged to receive a pipe string (1), two or more cooperating pipe-handling units (3, 3') are arranged, characterized in that, independently of the other (s) or cooperating with the other (s), each pipe-handling unit (3, 3') is arranged to hold the pipe string (1) or a pipe section (11) fixed and move the pipe string (1) or pipe section (11) in its axial direction, and also to rotate the pipe section (11) around the axis of the pipe string (1) during the axial movement of the pipe string (1).

2. The device in accordance with claim 1, characterized in that the pipe handling units (3, 3') are provided with a pipe-gripping unit (31) which is arranged to be disposed above the drill-floor opening (211) and moved in the axial direction of the pipe string (1), the pipe string (31) being provided with means (311) arranged to be in a releasable, rotationally rigid engagement with the pipe string (1) and carry the weight of the pipe string (1), and means (312) arranged to rotate the pipe section (11), which is arranged on or at an end portion (12) of the pipe string (1), around the axis of the pipe string (1) and to move the pipe section (11) in the axial direction of the pipe string (1).

3. The device in accordance with claim 2, characterized in that the means (311, 312) of the pipe-gripping unit (31) for holding the pipe string (1) and pipe section (11) fixed and also rotating the
pipe section (11) are arranged to be moved away from a path of motion of the other cooperating pipe-handling unit(s) (3, 3').

4. The device in accordance with claim 2, characterized in that each pipe-gripping unit (31) is connected to a hoisting device (32) arranged to move the pipe-gripping unit (31) and the pipe string (1) or pipe section (11) held fixed, in the axial direction of the pipe string (1).

5. The device in accordance with claim 1, characterized in that at least one of the pipe-handling units (3, 3') is provided with a pipe manipulator (34).

6. A method of tripping, characterized in that the method comprises the following steps:
   a) a pipe string (1) is releasably hung off in a first pipe-handling unit (3) and moved down in the axial direction of the pipe string (1) into a borehole (5);
   b) a first pipe section (11) is releasably hung off in a second pipe-handling unit (3');
   c) said pipe section (11) is moved with an end portion towards the pipe string (1) to be connected to a corresponding end portion (12) of the pipe string (1), the pipe section (11) being rotated relative to the pipe string (1) and moved axially into rotationally rigid engagement with the pipe string (1), during movement of the pipe string (1) in its axial direction;
   d) the first pipe-handling unit (3) is disengaged from the pipe string (1) during the continued movement of the pipe string (1) in its axial direction to a
position on the extension of the pipe string (1);
e) a second pipe section (11') is releasably hung off in the first pipe-handling unit (3) and further handled as indicated for the first pipe section (11) in step c);
f) the second pipe-handling unit (3') is disengaged from the pipe string (1) and operated as indicated for the first pipe-handling unit (3) in step d); and
g) the steps b) - f) are repeated for a number of subsequent pipe sections (11') until the pipe string (1) exhibits the desired length.

7. The method in accordance with claim 6, characterized in that the method further includes the step:
h) the pipe string (1) is tripped out of the borehole (5) by reversing the process specified in the steps a) - g).
Fig. 2
# INTERNATIONAL SEARCH REPORT

## International application No.
PCT/EP2010/000065

### A. CLASSIFICATION OF SUBJECT MATTER

**IPC:** see extra sheet

According to International Patent Classification (IPC) or to both national classification and IPC.

### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

**IPC:** E21B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

### SE, DK, FI, NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

### EPO-INTERNAL, WPI DATA, PAJ

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>SE 450144 B (AB ASEA-ATOM), 9 June 1987 (09.06.1987), page 3, figures 1A-5A</td>
<td>1-2,4-5</td>
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<td>US 20050126792 A1 (J. BERRY), 16 June 2005 (16.06.2005), whole document</td>
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### D

Further documents are listed in the continuation of Box C. See patent family annex.

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### Date of the actual completion of the international search
24 May 2010

### Date of mailing of the international search report
03-06-2010

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Form PCT/ISA/210 (second sheet) (July 2009)
International patent classification (IPC)

E21B 19/16 (2006.01)
E21B 19/20 (2006.01)
E21B 15/00 (2006.01)

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