Improvements in or relating to top drives

A top drive (10) for use in wellbore operations above a well, which top drive comprises:
- a main body,
- a main shaft (16) extending from the main body, said main shaft (16) comprising a flow bore through which drilling fluid is flowable in use,
- a main shaft housing (17) enclosing a portion of the main shaft (16), the main shaft having a non-loaded position relative to the main shaft housing, and
- sensing apparatus (24) located for sensing bending of the main shaft (16) away from the non-loaded position.
Description

[0001] This invention relates to a top drive for use in wellbore operations, to a drilling rig comprising such a top drive and to a method of sensing deflection of a shaft of such a top drive.

[0002] Certain typical prior art top drive drilling systems have a derrick with a top drive which supports and rotates tubulars, e.g., drill pipe. The top drive is supported from a travelling block beneath a crown block. A drawworks on a rig floor raises and lowers the top drive. In many cases, a top drive is secured to a dolly that moves on a guide track in the derrick.

[0003] A top drive has a main drive shaft that is rotated by one or more motors. This main drive shaft supports significant weights, including, during certain operations, the weight of a drill string. For effective and efficient operations, it is important that the top drive main shaft remain aligned with a load supported on the top drive main shaft and/or with a well center of a well above which the top drive is positioned. Misalignment can result from incorrect positioning of dolly guide tracks or incorrectly positioning a top drive on a dolly, either laterally or at an angle to a well center line. Misalignment can also result if a dolly retract system does not position the top drive over well centre.

[0004] In the past, efforts to maintain alignment of a top drive main shaft have included various mechanical position or attitude adjustment apparatuses and arrangements of hydraulic cylinders to relieve bending loads caused by shaft misalignment. We have realised that as the top drive main shaft is very stiff, it has been previously assumed that the aforementioned mechanical position or attitude adjustment apparatuses are sufficient to address the misalignment problem.

[0005] However, we have also realised that the misalignment problem could better addressed if the position of the main shaft of the top drive could be monitored during use.

[0006] According to some embodiments of the present invention there is provided a top drive for use in wellbore operations above a well, which top drive comprises:

- a main body,
- a main shaft extending from the main body, said main shaft comprising a flow bore through which drilling fluid is flowable in use,
- a main shaft housing enclosing a portion of the main shaft, the main shaft having a non-loaded position relative to the main shaft housing, and
- sensing apparatus located for sensing bending of the main shaft away from the non-loaded position.

[0007] Further features are set out in claims 2 to 11 to which attention is hereby directed.

[0008] In other embodiments of the invention there is provided a drilling rig comprising a top drive as aforesaid.

[0009] In yet other embodiments there is provided a method of sensing deflection of a main shaft of a top drive as aforesaid, which method comprises the step of sensing with said sensing apparatus position of the main shaft and providing an output signal indicative thereof.

[0010] Further steps of the method are set out in claims 14 and 15 to which attention is hereby directed.

[0011] The present invention, in certain aspects, provides a top drive system for wellbore operations above a well center of a well, the top drive system including: a main body; a motor (or motors) for rotating the main shaft; a main shaft extending from the main body, the main shaft having a top end and a bottom end, the main shaft having a gear system driven by the motor apparatus so that driving the gear system results in rotation of the main shaft; and sensing apparatus for sensing bending of the main shaft (which can be caused by misalignment between the main shaft and the direction of a load being supported by the main shaft). In one aspect, the main shaft has a relatively long slender central section to allow bending deflection without damaging stress.

[0012] In one particular aspect, a top drive system’s main shaft has been reduced (e.g. from one typical shaft that has an outer diameter of 349.25mm - 13.75 inches) to a shaft with an outer diameter of 228.6mm (9 inches), rendering the shaft more flexible yet with sufficient strength to handle expected loads, e.g. a 2500 kps load.

[0013] Accordingly, the present invention includes features and advantages which are believed to enable it to advance wellbore top drive technology and to enhance reliability by reducing the likelihood of fatigue damage caused by main shaft bending.

[0014] In other aspects the present invention provides in some, but not in necessarily all embodiments, a top drive system for wellbore operations for a well with a well center on a well center line, the top drive system including: a main body; a motor apparatus; a main shaft extending from the main body, the main shaft having a top end and a bottom end, the main shaft having a main shaft flow bore through from top to bottom through which drilling fluid is flowable; a quill connected to and around the main shaft; a gear system interconnected with the quill, the gear system driven by the motor apparatus so that driving the gear system drives the quill and thereby drives the main shaft, the main shaft passing through the gear system; and sensing apparatus for sensing bending of the main shaft away from its normal (unloaded) position.

[0015] For a better understanding of the present invention, reference will now be made, by way of example only, to the accompanying drawings, in which:

Fig. 1 is a schematic side view of a top drive according to the present invention in use;
Fig. 2A is a schematic side view of a top drive according to the present invention;
Fig. 2B is a schematic cross-section view of the top drive of Fig. 2A;
Fig. 3 is a schematic cross-section view of another
Fig. 1 illustrates a top drive system 10 according to the present invention which is structurally supported by a derrick 11. The system 10 has a plurality of components including: a swivel 13, a top drive 14 according to the present invention (any disclosed herein), a main shaft 16, a housing 17, a drill stem 18/drillstring 19 and a drill bit 20. The components are collectively suspended from a travelling block 12 that allows them to move upwardly and downwardly on a dolly 26 on rails 22 connected to the derrick 11 for guiding the vertical motion of the components. Torque generated during operations with the top drive or its components (e.g. during drilling) is transmitted through the dolly 26 via the rails 22 to the derrick 11. The main shaft 16 extends through the motor housing 17 and connects to the drill stem 18. The drill stem 18 is typically threadedly connected to one end of a series of tubular members collectively referred to as the drill string 19. An opposite end of the drill string 19 is threadedly connected to a drill bit 20.

During operation, a motor apparatus 15 (shown schematically) encased within the housing 17 rotates the main shaft 16 which, in turn, rotates the drill stem 18/drillstring 19 and the drill bit 20. Rotation of the drill bit 20 produces an earth bore 21 with a well center 23, Fig. 1, as shown by the structure in dotted line (to be moved up and down, and toward and away from a well centerline (e.g. like a line in line with the well center 23, Fig. 1), as shown by the structure in dotted line (to-ward the derrick when drill pipe is connected/discon- nected to the derrick or its components (e.g. during drilling) is transmitted through the dolly 26 via the rails 22 to the derrick 11. The main shaft 16 extends through the motor housing 17 and connects to the drill stem 18. The drill stem 18 is typically threadedly connected to one end of a series of tubular members collectively referred to as the drill string 19. An opposite end of the drill string 19 is threadedly connected to a drill bit 20.

A shaft deflection sensing apparatus 24 connected to the housing 17 has a sensor 25 (or multiple sensors 25) to sense deflection of the main shaft 16.

The sensor 25 (or sensors) can be (as is true for any embodiment herein) any known sensor for detecting bending of the main shaft away from the direction it assumes when it is not supporting a load (often this is a direction in which the main shaft is aligned with the well center). In one aspect, the sensor(s) are inductive proximity distance sensors. Optionally, the sensor(s) may be (but are not limited to) capacitive proximity sensors, ultrasonic distance sensors, photoelectric sensors, or laser distance-measuring devices. In certain cases, if the expected direction of an anticipated excessive load is known, a single sensor can be used to provide a sufficient warning of undesirable shaft bending deflection to an operator. If the direction of such a load is not known, two or more distance sensors are used. Alternatively, or in addition to these sensors, the sensor(s) may be a sensor (or sensors) 24a, (shown schematically, Fig. 1) mounted on the outer surface of the main shaft, and/or a sensor (or sensors) 24b within the main shaft, directly measuring main shaft deflection and transmitting this data, e.g. via telemetry, wirelessly or via electrical slip ring(s).

Figs. 2A and 2B illustrate a top drive system 100 according to the present invention (which may be used as the top drive system 10, Fig. 1) which has supporting bail 104 suspended from a becket 102. Motors 120 which rotate a main shaft 160 are supported on a main body 130. One motor may be used. A bonnet 110 supports a gooseneck 106 and a washpipe 110a through which fluid is pumped to and through the system 100 and through a flow channel 163 through a main shaft 160. Within the bonnet 110 are an upper packing box 115 (connected to the gooseneck 106) for the washpipe; and a lower packing box 117 for the washpipe. A main gear housing 140 encloses a bull gear 142. A ring gear housing 150 encloses a ring gear 152 and associated components.

A drag chain system 170 encloses a drag chain 172 and associated components including hoses and cables. This drag chain system 170 can be used instead of a rotating head and provides rotation for reorientation of a link adapter 180 and items connected thereto.

Bolts releasably secure the bonnet 110 to the body 130. Removal of these bolts permits removal of the bonnet 110. Bolts 164 through a load shoulder 168 releasably secure the main shaft 160 to a quill 190. The quill 190 is a transfer member between the main shaft 160 and the bull gear 142 and transfers torque between the bull gear 142 and the main shaft 160. The quill 190 also transfers the tension of a tubular or string load on the main shaft to thrust bearings 191 (not to the bull gear 142). One or more seal retainer bushings 166 are located above the load shoulder 168. Removal of the bonnet 110 and bolts through the load shoulder 168 securing the main shaft 160 to a quill 190, permits removal of the main shaft 160 from the system 100 without exposing or disturbing the inner components of the gear box or the main thrust bearings 191. Upper quill bearings 144 are above a portion of the quill 190.

As shown in Fig. 2A, the system 100 is movable on a mast or part of a derrick 139 (like the derrick 11 and on its rails 22) by connection to a movable apparatus like a dolly 134. Ends of links 133 are pivotably connected to arms 131, 132 of a body 130. The other ends of the links 133 are pivotably connected to the dolly 134. This structure permits the top drive and associated components to be moved up and down, and toward and away from a well centerline (e.g. like a line in line with the well center 23, Fig. 1), as shown by the structure in dotted line (to-ward the derrick when drill pipe is connected/discon- nected while tripping; and to the well center during drilling). Known apparatuses and structures are used to move the links 133 and to move the dolly 134.
[0024] Upper parts of the bails 104 extend over and are supported by arms 103 of the becket 102. Each bail 104 has two spaced-apart lower ends 105 pivotably connected by pins to the body 130. Such a use of two bails distributes the support load on the main body and provides a four-point support for this load, economically reducing bending moments within the main body and thus provide a more stable platform for the bearings 191.

[0025] The quill 190 rests on main thrust bearings 191 which support the quill 190, the main shaft 160, and whatever is connected to the main shaft 160 (including whatever load is borne by the main shaft 160 during operations, e.g. drilling loads and tripping loads). The body 130 houses the main thrust bearings 191 and contains lubricant for the main thrust bearings 191. An annular passage provides a flow path for lubricant from the gear housing 140 to the thrust bearings.

[0026] Shafts 122 of the motors 120 drive drive couplings 123 rotatably mounted in the body 130 which drive drive pinions 124 in the main gear housing 140. The drive pinions 124 drive the bull gear 142 which is connected to the quill 190 with connectors 192.

[0027] The bull gear 142 is within a lower portion 146 of the gear housing 140 which holds lubricant for the bull gear 142 and bearings and is sealed with seal apparatus 148 so that the lubricant does not flow out and down from the gear housing 140. Any suitable known rotary seal 148 may be used.

[0028] The ring gear housing 150 which houses the ring gear 152 also has movably mounted therein two sector gears 154 each movably by a corresponding hydraulic cylinder apparatus 156 to lock the ring gear 152. With the ring gear 152 unlocked (with the sector gears 154 backed off from engagement with the ring gear 152), items below the ring gear housing 150 (e.g. a pipe handler and a link adapter) can rotate. The ring gear 152 can be locked by the sector gears 154 to act as a backup to react torque while drill pipe connections are being made to the drill string. The ring gear 152 is locked when a pipe handler is held without rotation (e.g. when making a connection of a drill pipe joint to a drill string). An hydraulic motor (not shown), via interconnected gearing, turns the ring gear to, in turn, rotate the link adapter 180 and whatever is suspended from it; i.e., in certain aspects to permit the movement of a supported tubular to and from a storage area and/or to change the orientation of a suspended elevator, e.g. so that the elevator’s opening throat is facing in a desired direction. Typical rig control systems are used to control this motor and the apparatuses 156 and typical rig power systems provide power for them.

[0029] In a variety of prior top drive systems a rotating head with a plurality of passageways therethrough is used between some upper and lower components of the system to convey hydraulic and pneumatic power used to control system components beneath the rotating head. Such a rotating head typically rotates through 360 degrees infinitely. Such a rotating head may, according to certain aspects of the present invention, be used with system according to the present invention; but, in other aspects, a drag chain system 170 is used below the ring gear housing 150 and above the link adapter 180 to convey fluids and signals to components below the ring gear housing 150. The drag chain system 170 does not permit infinite 360 degree rotation, but it does allow a sufficient range of motion in a first direction or in a second opposite direction to accomplish all the functions to be achieved by system components suspended from the link adapter 180 (e.g. an elevator and/or a pipe handler), in one aspect with a range of rotation motion of about three-quarters of a total 270 degrees.

[0030] Optionally, instead of a typical rotating head or a drag chain system according to the present invention, a variety of known signal/fluid conveying apparatuses may be used with systems according to the present invention; e.g., but not limited to, wireless systems or electric slip ring systems, in combination with simplified fluid slip ring systems.

[0031] A sensing apparatus 194 has sensors 196 for sensing the position of the main shaft 160. The main shaft is above a well center 197 of a well 198.

[0032] Drilling loads (the load of the drill string, bit, etc.) pass through a threaded connection 160a at the end of the main shaft 160 to the main shaft 160. Tripping loads (the load, e.g., of tubular(s) being hauled and manipulated into and out of the well) pass through the link adapter 180 and through a load ring 161, not through the threaded connection of the main shaft and not through any threaded connection so that threaded connections of the top drive are isolated from tripping loads.

[0033] Fig. 3 shows a top drive system 200 according to the present invention which has a main shaft 202 rotated by a gear system 204 driven by motors 206 (shown partially). Deflection sensors 210 secured to an extension of main shaft housing 212 are positioned to sense the location of the main shaft 202 with respect to a center line of the main shaft housing 212.

[0034] A link adapter 218 is above an IBOP 219. The IBOP 219 and a drill string 208 (shown schematically) are supported by the main shaft 202 at a threaded connection 202a. Drilling loads pass through the threaded connection 202a to the main shaft 202. Tripping loads pass through the link adapter 218 and through a load ring 202b (not through a threaded connection of the top drive).

[0035] Figs. 4A - 4C illustrate a sensor head 300 according to the present invention which can be used to sense top drive main shaft deflection from a normal unloaded position relative to the housing, thus measuring bending deflection and stress. The sensor head 300 is mounted to an extension body 302 with an upper flange 304 to facilitate connection of the systems 300 to the main shaft housing 204a (Fig. 3).

[0036] The sensor head 300 comprises bodies 312 disposed in channels 306 through the body 302 which house sensors 311. Retainers 313 releasably secure the sensor bodies 312 to the body 302.

[0037] As shown, six sensors 311 are spaced-apart
the pre-circuit remains open so long as the main shaft is not within a sensing range, e.g. about 4mm. The electrical circuit when it detects the metal of the main shaft 320 inductive proximity sensor head 311a which will close a

...preferably, positioned and held in place with precision, deflection of the main shaft is small, the sensors are, sor opposite the deflection direction will no longer detect of the main shaft at the elevation of the sensors. When an unsafe side load or bending moment is exteriorly applied to the top drive main shaft), the control system 330 sends a warning to an operator (e.g., but not limited to, a visual and/or audible warning to a driller's console 340).

...In one embodiment of the present invention, the sensors 311 are inductive proximity distance sensors mounted with respect to the top drive main shaft so that they switch state when the top drive main shaft 320 is deflected (bent) beyond a predeter-

...mated safe amount. The sensors can switch state from open-circuit to close-circuit, or vice-versa. The state of the sensors is monitored by an electronic circuit and, when a switched state of the sensors is detected (e.g. when an unsafe side load or bending moment is externally applied to the top drive main shaft), the control system 330 sends a warning to an operator allowing correction of the loading condition before significant damage can occur (including significant fatigue damage to main shaft material). Alternatively, the sensors 311 are ana-

...logue distance sensors and the control system 330 evaluates and transmits the amount of shaft deflection to warn an operator of an unsafe condition and/or to calculate cumulative fatigue damage (for reporting and/or warn-

...In one aspect, the positions of the sensors are adjusted radially relative to the main shaft until each detects the presence of the main shaft and then each is advanced an additional amount towards the main shaft that equates to a desired main shaft deflection alarm point. This alarm point is based on an allowable deflection of the main shaft at the elevation of the sensors. When the main shaft deflects beyond this alarm point, the sen-

...sor opposite the deflection direction will no longer detect the presence of the main shaft and will open the electrical circuit, causing the sensors' monitoring circuit to send the alarm to the top drive operator. Should a sensor or wire in the sensing system fail, the electrical circuit will open, again tripping the alarm. Because the allowable deflection of the main shaft is small, the sensors are, preferably, positioned and held in place with precision, without radial free-play or backlash.

...Each sensor, as shown in Fig. 4C, has an inductive proximity sensor head 311a which will close a circuit when it detects the metal of the main shaft 320 within a sensing range, e.g. about 4mm. The electrical circuit remains open so long as the main shaft is not within the pre-set sensing range.

[0042] A support adapter 312 rigidly supports the sensor member 311 and allows for fine radial adjustment of the relative position of the member 311 with respect to the main shaft 320. Use of such an adapter 312 permits sensor removal and replacement while a top drive system with the main shaft 320 is fully assembled (which can reduce maintenance down time). A wave spring 315 which applies axial force on the adapter 312 reduces or eliminates radial backlash between a keeper 313 and the adapter 312.

[0043] A swivel nut 314 is held by the keeper 313 and a snap ring 316 which restrain the swivel nut 314 from outward radial movement and assists in maintaining the adapter’s and sensor’s radial position relative to the normal unloaded position of the top drive main shaft. Rotation of the swivel nut 314 relative to the adapter 312 translates the inductive proximity sensor member 311 axially (toward or away from the main shaft 320). A jam nut 317 prevents the swivel nut 314 from rotating freely and reduces or eliminates backlash (unrestrained axial motion of a sensor) between the adapter 312 and the swivel nut 314.

Claims

1. A top drive for use in wellbore operations above a well, which top drive comprises:

   a main body,
   a main shaft extending from the main body, said main shaft comprising a flow bore through which drilling fluid is flowable in use,
   a main shaft housing enclosing a portion of the main shaft, the main shaft having a non-loaded position relative to the main shaft housing, and sensing apparatus located for sensing bending of the main shaft away from the non-loaded position.

2. A top drive as claimed in claim 1, wherein said sensing apparatus is on said main shaft housing.

3. A top drive as claimed in claim 1, wherein said sensing apparatus is on the main shaft.

4. A top drive as claimed in any one of claims 1, 2 or 3, wherein the sensing apparatus comprises:

   an apparatus body connected to the main shaft housing,
   a plurality of sensors extending through the apparatus body, each sensor having a sensor head adjacent an exterior surface of the main shaft, each sensor for sensing deflection of the main shaft with respect to the sensor head.

5. A top drive as claimed in claim 4, wherein each sen-
sor is removably located in the apparatus body.

6. A top drive as claimed in claim 4 or 5, wherein the sensors are spaced-apart around the apparatus body and each sensor is supported by a support which allows radial adjustment of the position of the sensor’s sensor head with respect to the main shaft.

7. A top drive as claimed in any one of the preceding claims, further comprising a control system in communication with said sensing apparatus for monitoring output therefrom.

8. A top drive as claimed in claim 7, wherein in use the control system provides an operator with an indication of main shaft deflection in real-time.

9. A top drive as claimed in claim 7 or 8, wherein in use the control system provides an operator with a warning of undesirable main shaft deflection in real-time.

10. A top drive as claimed in any one of the preceding claims, wherein the sensing apparatus comprises at least one sensor that is one of: a capacitive proximity sensor, an ultrasonic distance sensor, a photoelectric sensor, a laser distance-measuring sensor, an analogue distance sensor and an inductive proximity distance sensor.

11. A top drive as claimed in any one of the preceding claims, wherein the main shaft has an outer diameter of about 229mm (9 inches).

12. A drilling rig comprising a top drive as claimed in any one of the preceding claims.

13. A method of sensing deflection of a main shaft of a top drive as claimed in any one of claims 1 to 11, which method comprises the step of sensing with said sensing apparatus position of the main shaft and providing an output signal indicative thereof.

14. A method according to claim 13, further comprising the step of providing an indication of main shaft deflection in real-time.

15. A method according to claim 13 or 14, further comprising the step of providing an operator with a warning in real-time upon undesirable main shaft deflection.
## DOCUMENTS CONSIDERED TO BE RELEVANT

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The present search report has been drawn up for all claims.

Place of search: Munich  
Date of completion of the search: 8 January 2010  
Examiner: Strømme, Henrik

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