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SUBSEA WELLHEAD KEYLESS ANTI-ROTATION DEVICE

ABSTRACT

An anti-rotation device prevents an inner wellhead housing from rotating within an outer wellhead housing. The anti-rotation device provides cam rollers within the inner wellhead housing that wedge between opposing surfaces of the inner wellhead housing and outer wellhead housing to arrest either clockwise or counter-clockwise rotation of the inner wellhead housing. The cam rollers are circumferentially spaced apart around the inner wellhead housing.
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The following statement is a full description of this invention, including the best method of performing it known to applicant(s):

- 1 -
SUBSEA WELLHEAD KEYLESS ANTI-ROTATION DEVICE

[0001] This application claims priority from United States Application No. 12/916,042 filed on 29 October 2010, the contents of which are to be taken as incorporated herewith by this reference.

Field of the Invention
[0002] This invention relates in general to subsea well drilling, and in particular to a means for preventing an inner wellhead housing from rotating within a conductor or an outer wellhead housing when secured to the lower end of a riser that is suspended from a drilling vessel.

Description of the Related Art
[0003] Many subsea wells are drilled by first drilling a large diameter hole, then installing a string of conductor pipe, which has an outer wellhead housing secured to the upper end. Then, the operator drills the well to a greater depth and installs a first string of casing. An inner wellhead housing secures to the upper end of the string of casing and lands within the outer wellhead housing. The operator will then drill the well to a further depth. Typically during drilling a riser extends from the inner wellhead housing to the drilling vessel.

[0004] A floating drilling vessel can cause rotational forces on the riser. Normally, the rotation is resisted by frictional engagement of the landing shoulders of the inner wellhead housing and the outer wellhead housing. If the rotational force is high enough to cause the inner wellhead housing to begin to rotate within the outer wellhead housing, one of the casing joints below the inner wellhead housing could start to unscrew, causing a serious problem.

[0005] To address this potential problem, anti-rotation mechanisms such as keys and slots between inner and outer wellhead housings has been utilized. However, this approach has required that intricate patterns be machined in the inner bore of the outer wellhead housing, also called a low pressure housing. Due to space restrictions, machining the inner bore is difficult and time consuming. In addition, the keys and slots may fail to engage as alignment is required for their engagement.

[0006] A technique is desired that addresses the rotational problems in risers. The technique would desirably be less difficult and less time consuming than previous attempts to remedy the riser problems described above.
A reference herein to a patent document or other matter which is given as prior art is not to be taken as an admission that that document or matter was known or that the information it contains was part of the common general knowledge as at the priority date of any of the claims.

SUMMARY OF THE INVENTION

According to an aspect of the present invention there is a provided a subsea well assembly, comprising: an outer wellhead housing having a bore with a cylindrical portion; an inner wellhead housing which lands in the bore of the outer wellhead housing; a pocket formed along an outer circumference of the inner wellhead housing; and an anti-rotation assembly disposed in the pocket and in close contact with an outer surface of the inner wellhead housing and an inner surface of the outer wellhead housing and with relative rotation of one of the inner or outer wellhead housings moveable in the pocket to the portion with a reduced thickness where the anti-rotation device is wedged between the inner and outer wellhead housings to couple the inner and outer wellhead housings.

In an embodiment of the invention, an anti-rotation device is provided to prevent an inner wellhead housing from rotating within an outer wellhead housing. The anti-rotation device comprises at least one anti-rotational cam roller located between the inner and outer wellhead housing. In an example embodiment, an outer surface of the inner wellhead housing has a series of planar outer surface sections disposed circumferentially around the outer surface of the inner wellhead housing. The outer wellhead housing has a cylindrical surface opposite of the planar outer sections of the inner wellhead housing. A plurality of cam rollers are circumferentially spaced apart around the inner wellhead housing and face outward to come in contact with the cylindrical inner surface of the outer wellhead housing. The cam rollers are retained within a recess formed on the outer surface of the inner wellhead housing. In one embodiment, the rollers may initially be held in place by a shear pin that breaks off in response to rotation. When the inner wellhead housing begins to experience rotation, the roller will travel to a gap of decreasing size defined by the opposing surfaces of the inner wellhead housing and the cylindrical inner surface of the outer wellhead housing, thereby arresting the rotational movement of the inner wellhead housing within the first 3 degrees of rotation. The control of rotational resistance may be controlled be varying the number of anti-rotational devices, such as the cam rollers.

The invention advantageously eliminates the need to machine intricate patterns in the inner bore of the outer wellhead housing (low pressure housing). Instead only a simple cylindrical bore is
turned in the inner bore of the outer wellhead housing, which is relatively easy to do. The detailed or intricate machining is thus done on the outer surface of the inner wellhead housing (high pressure housing), which can be done much quicker and easier than machining on the inside of a bore of the outer wellhead housing.

Alternatively, spheres may be used instead of rollers, and springs could be used to initially hold the cam or sphere in place rather than a shear pin. In a further alternative, the rollers could be replaced by devices that exert an equalizing force upon rotation to resist such rotation.

BRIEF DESCRIPTION OF THE DRAWINGS

[0012] Figure 1 is a sectional elevation view of wellhead system constructed in accordance with this invention.

[0013] Figure 2 is a top sectional detail view of the anti-rotational mechanism of the wellhead system of Figure 1.

[0014] Figure 3 is an enlarged side sectional side view of a cam roller of the anti-rotational mechanism of Figure 2.

[0015] Figure 4 is a top sectional detail view of the anti-rotational mechanism of Figure 3 taken along the line 4-4 of Figure 3, and shows the inner wellhead housing prior to rotation.

[0016] Figure 5 is a top sectional detail view of the anti-rotational mechanism of Figure 3 taken along the line 4-4 of Figure 3, and shows the inner wellhead housing after slight rotation.

[0017] Figure 6 is an enlarged sectional side view of an alternative embodiment of an anti-rotational mechanism with a flex lip in accordance with this invention.

[0018] Figure 7 is a top sectional detail view of the anti-rotational mechanism of Figure 6 taken along the line 7-7 of Figure 6, and shows the inner wellhead housing prior to rotation.

[0019] Figure 8 is a top sectional detail view of the anti-rotational mechanism of Figure 6 taken along the line 7-7 of Figure 6, and shows the inner wellhead housing after slight rotation.

[0020] Figure 9 is a top sectional detail view of the anti-rotational mechanism of the wellhead system of Figure 1 with the alternative device of Figure 6.

[0021] Figure 10 is a top sectional detail view of the anti-rotational mechanism of the wellhead system of Figure 1 with springs for centering cam rollers of Figure 2.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS
Referring to FIG. 1, an outer wellhead housing 10 is shown in a side sectional view that may be installed at the sea floor. Outer wellhead housing 10 is a large tubular member secured to a string of conductor pipe or casing (not shown) that extends into the well where it is cemented in place. Outer wellhead housing 10 has an axial bore 14. In this embodiment, two tapered, axially spaced apart landing shoulders 12 are located in the bore 14 in the outer wellhead housing 10.

An inner wellhead housing 20 is shown installed within the outer wellhead housing 10. The inner wellhead housing 20 may have a threaded upper end 22 that may allow connection to a running tool (not shown). The tapered landing shoulders 12 in the bore 14 of the outer wellhead housing provide an interference fit with an outer profile of the inner wellhead housing 20 to prevent further downward movement of the inner wellhead housing 20. The inner wellhead housing 20 may be rated for higher pressures than the outer wellhead housing 10. A lower end of inner wellhead housing 20 secures to a string of casing (not shown) which extends into the well and is cemented in place. An upper end of the inner wellhead housing 20 may be connected to a string of riser (not shown) which may extend upward to a drilling vessel to thereby allow access to the inner wellhead housing 20 from the vessel. The inner wellhead housing 20 has an external downward facing conical landing shoulder 21. The landing shoulder 21 mates with and is supported by an upward-facing landing shoulder 23 formed on the interior surface of the outer wellhead housing 10. The inner wellhead housing 20 has mating shoulders 25 that engage the tapered shoulders 12 on the outer wellhead housing 10 in a wedging action to provide an interference fit. A plurality of spring biased latches 26 may be carried on the inner wellhead housing 20 which can snap outward to engage groove 28 in an upper end of the outer surface of the bore 14 to retain inner wellhead housing 20 in outer wellhead housing 10.

Continuing to refer to Figure 1, a plurality of anti-rotational mechanisms 40 are shown positioned between the outer wellhead housing 10 and the inner wellhead housing 20 to prevent rotation of the inner wellhead housing 20 relative to the outer wellhead housing 10. The anti-rotation mechanisms 40 are circumferentially spaced apart around the inner wellhead housing 20, and shown between the two tapered shoulders 12 formed on the bore 14 of the outer wellhead housing 10. Alternatively, the anti-rotation mechanism may be formed on the bore 14 of the outer wellhead housing 10 instead of on the inner wellhead housing 20.

Referring to Figure 2, a sectional view of the embodiment of Figure 1 is shown taken along lines 2-2. As shown, the outer surface of the inner housing 20 is profiled with multiple channel like
pockets 42 whose cross section forms planar surfaces on the outer surface of the inner housing 20. Because the bore 14 is generally circular, the pockets 42 define semi-circular spaces between the planar surfaces and the outer housing 10. An anti-rotational mechanism 40 is shown set within each pocket 42. In this embodiment, each anti-rotational mechanism 40 is a cam roller 41 retained within the pocket or recess 42 formed on the inner wellhead housing 20. The roller 41 can roll along the respective surfaces of the bore 14 and the outer wellhead housing 10. Each pocket 42 has a width that provides sufficient clearance for the roller 41 to roll. Further, each pocket 42 is defined by tangential interruptions in the generally circular cross-section of the inner wellhead housing 20, as well as the bore 14 of the outer wellhead housing 10. The geometry of the pocket 42 creates a wedging action between the cam roller 41 and the pocket 42, with the curvature of the bore 14 and the flat surface of the pocket 42 resulting in maximum clearance existing at a mid-portion of the pocket 42 and diminishing at each edge of the pocket 42.

[0026] Referring to Figures 3-5, in this embodiment, each cam roller 41 may initially be held in place at the middle portion of the pocket 42 by a shear pin 46 that is attached to the inner wellhead housing 20. Figure 3, which is taken along lines 3-3 from Figure 2, illustrates in a side sectional view an example embodiment of a cam roller 41 made up of a cylindrical body 44 with a passage 45 formed through the body 44 for receiving the shear pin 46. The passage 45 is substantially perpendicular to an axis of the body 44 and is enlarged on an end for receiving a larger diameter section of the shear pin 46. The passage 45 is shown registering with a slot 48 formed in a bottom surface of the pocket 42 and in which an end of the shear pin 46 protrudes. In an example embodiment, the shear pin 46 prevents the cam roller 41 from rolling and falling out during installation of the inner wellhead housing 20. The shear pin 46 can break off in response to limited rotation once the inner wellhead housing 20 is installed. When the inner wellhead housing 20 begins to experience rotation relative to the outer wellhead housing 10, the roller 41 can roll along the respective surfaces of the pocket 42 and outer wellhead housing 10, but travel of the roller 41 is limited within the space where the distance between the bottom surface of the pocket and inner surface of the outer housing 10 is less than the diameter of the roller 41. This distance experiences a decreasing size defined by the curvature of the bore 14 and the flat surface of the pocket 42. In the example embodiment of Figure 5, the roller 41 has reached a location where the distance between the bottom surface of the pocket 42 and inner surface of the outer housing 10 is less than the diameter of the roller 41, the roller 41 becomes wedged between the inner and outer housings 10, 20, thereby
arresting the rotational movement of the inner wellhead housing 20 with respect to the outer wellhead housing 10. In an example embodiment, rotational movement of the inner wellhead housing 20 is limited to within approximately three degrees of rotation, as shown in Figures 4 and 5. The control of rotational resistance may be controlled by varying the number of anti-rotational devices 40 disposed between the inner and outer wellhead housings 20, 10.

[0027] In an alternative embodiment, illustrated in Figures 6-9, an anti-rotational mechanism 60 is shown positioned between the outer wellhead housing 10 and the inner wellhead housing 20 to arrest rotation of the inner wellhead housing 20 relative to the outer wellhead housing 10. Similarly to the previously described embodiment, a plurality of anti-rotation mechanisms 60 may be circumferentially spaced apart around the outer wellhead housing 10 and between the two tapered shoulders 12 (Figure 1) formed on the bore 14 of the outer wellhead housing 10. Referring to Figure 6, in this embodiment shown in a side partial sectional view, the anti-rotational mechanism 60 is disposed within a pocket or recess 63 formed on the inner wellhead housing 20. The anti-rotational mechanism 60 is shown having a spring 61, that in an example embodiment may be made from a metallic material. Referring now to Figure 7 where the anti-rotational mechanism 60 is depicted in an overhead view, the spring 61 has a middle portion that is generally aligned with the opposing surfaces of the inner and outer housings 10, 20. Depending from opposing ends of the middle portion at oblique angles are a pair of legs 62 that taper to a point 64, which engages the bore 12 of the outer wellhead housing 10. The pocket 63 has a height that provides sufficient clearance for the spring 61. Illustrated in the example of Figure 8, as the inner wellhead housing 20 rotates, the leg 62 flexes angularly away from the middle portion and in the direction of rotation, as illustrated by arrow A. By flexing, the leg 62 exerts a force on the bore 12 via the leg point 64 to counteract the rotation, thereby arresting the rotational movement of the inner wellhead housing 20. In the example of Figure 8, the rotational movement is arrested to within approximately three degrees of rotation. A retaining pin or fastener 68 connects to the middle portion of the spring 61 at one end and fastens to a corresponding recess 66 formed within the pocket 63. The pin 68 retains the spring 61 approximately at a middle portion of the pocket and the recess 66 provides a reaction point for the leg 64 being compressed during rotation to exert the counteracting force. In this embodiment, the plurality of springs 61 can act together, as shown in Figure 9, to exert counteracting forces.

[0028] In another embodiment illustrated in Figure 10, a cam roller 70 is arranged in a similar fashion to device 40 illustrated in Figure 1 with the exception of how it is retained. In this
embodiment, the cam roller 70 is positioned between the outer wellhead housing 10 and the inner wellhead housing 20 to prevent rotation of the inner wellhead housing 20 relative to the outer wellhead housing 10. The cam rollers 40 are circumferentially spaced apart around the inner wellhead housing 20. The mechanism 40 is engaged to a pocket 73 and the bore 14 of the outer wellhead housing 10. Further, each pocket 74 has a geometry that is similar to that described in a prior embodiment in Figure 2, which is defined by tangential interruptions in the generally circular cross-section of the inner wellhead housing 20, and by the bore 14 of the outer wellhead housing 10. The geometry of the pocket 74 creates a wedging action between the cam roller 70 and the pocket 74, with the curvature of the bore 14 and the flat surface of the pocket 74 result in maximum clearance existing at a mid-portion of the pocket 74 and diminishing at each edge of the pocket 74. Each cam roller 70 may initially be held in place at the middle portion of the pocket 74 by a spring 72 that is installed along the pocket 74 on the inner wellhead housing 20. The cam roller 70 may be connected approximately at the middle of the spring 72. The spring 72 prevents the cam roller 70 from rolling and falling out during installation of the inner wellhead housing 20. The spring 72 is not needed once the inner wellhead housing 20 is installed but will compress and extend as the inner wellhead housing 20 rotates. When the inner wellhead housing 20 begins to experience rotation relative to the outer wellhead housing 10, the roller 70 will travel to the gap or pocket 74 of decreasing size defined by the curvature of the bore 14 and the flat surface of the pocket 74, thereby arresting the rotational movement of the inner wellhead housing 20. As with the previously explained embodiment shown in Figure 2, control of rotational resistance may be controlled by varying the number of cam rollers 70 disposed between the inner and outer wellhead housings 20, 10.

[0029] This written description uses examples to disclose the invention, including the best mode, and also to enable any person skilled in the art to practice the invention, including making and using any devices or systems and performing any incorporated methods. These embodiments are not intended to limit the scope of the invention. The patentable scope of the invention is defined by the claims, and may include other examples that occur to those skilled in the art. Such other examples are intended to be within the scope of the claims if they have structural elements that do not differ from the literal language of the claims, or if they include equivalent structural elements with insubstantial differences from the literal language of the claims.
[0030] Where the terms “comprise”, “comprises”, “comprised” or “comprising” are used in this specification (including the claims) they are to be interpreted as specifying the presence of the stated features, integers, steps or components, but not precluding the presence of one or more other features, integers, steps or components, or group thereto.
THE CLAIMS DEFINING THE PRESENT INVENTION ARE AS FOLLOWS:

1. A subsea well assembly, comprising:
   - an outer wellhead housing having a bore with a cylindrical portion;
   - an inner wellhead housing which lands in the bore of the outer wellhead housing;
   - a pocket formed along an outer circumference of the inner wellhead housing; and
   - an anti-rotation assembly disposed in the pocket and in close contact with an outer surface of
     the inner wellhead housing and an inner surface of the outer wellhead housing and with relative
     rotation of one of the inner or outer wellhead housings moveable in the pocket to the portion with a
     reduced thickness where the anti-rotation device is wedged between the inner and outer wellhead
     housings to couple the inner and outer wellhead housings.

2. The subsea well assembly according to claim 1, further comprising a plurality of anti-rotation
   assemblies spaced apart circumferentially.

3. The subsea well assembly according to claim 2, wherein the anti-rotation assembly is a cam
   roller retained within the pocket, the cam roller being in rollable engagement with the pocket on the
   inner wellhead housing and the bore of the outer wellhead housing, the cam roller arrests the rotation
   of the inner wellhead housing when it becomes wedged into an edge of the pocket.

4. The subsea well assembly according to claim 3, further comprising a shear pin through the
   roller to retain the roller in the pocket, wherein the shear pin fractures in response to initiation of
   rotation of the inner wellhead housing.

5. The subsea well assembly according to claim 3, further comprising a spring installed along the
   pocket and retaining the roller in a middle portion of the spring.

6. The subsea well assembly according to claim 2, wherein the anti-rotation assembly is a spring
   retained within the pocket by a fastener, the spring having a pair of legs extending outward to engage
   the bore of the outer wellhead housing, each of the legs of the spring arrest the rotation of the inner
   wellhead housing when one of the legs exerts a force against the bore that counteracts the rotation of
   the inner wellhead housing.
7. The subsea well assembly according to claim 6, wherein the legs of the spring taper to a point.

8. The subsea well assembly according to claim 7, wherein the interface between the fastener and the pocket provide a reaction point either of the legs to exert the counteracting force.

9. The subsea well assembly according to any one of claims 1 to 8, wherein the anti-rotation assembly arrests rotation within a 3 degree rotation of the inner wellhead housing.

10. A subsea well assembly substantially as hereinbefore described with reference to any one of the embodiments shown in the drawings.