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(54) **SLIP DEVICE FOR WELLBORE TUBULARS**

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(57) **ABSTRACT**

A slip device includes a housing forming an axial bore, an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator radially moving the upper set of slips and the lower set of slips between a retracted position and an extended position to grip a tubular disposed in the bore. The upper set of slips and the lower set of slips can be oriented to resist downward movement of the gripped tubular and to permit upward movement of the gripped tubular. One of the upper set of slips and the lower set of slips can be oriented to resist upward movement of the gripped tubular and the other of the upper set of slips and the lower set of slips can be oriented to resist downward movement of the gripped tubular.

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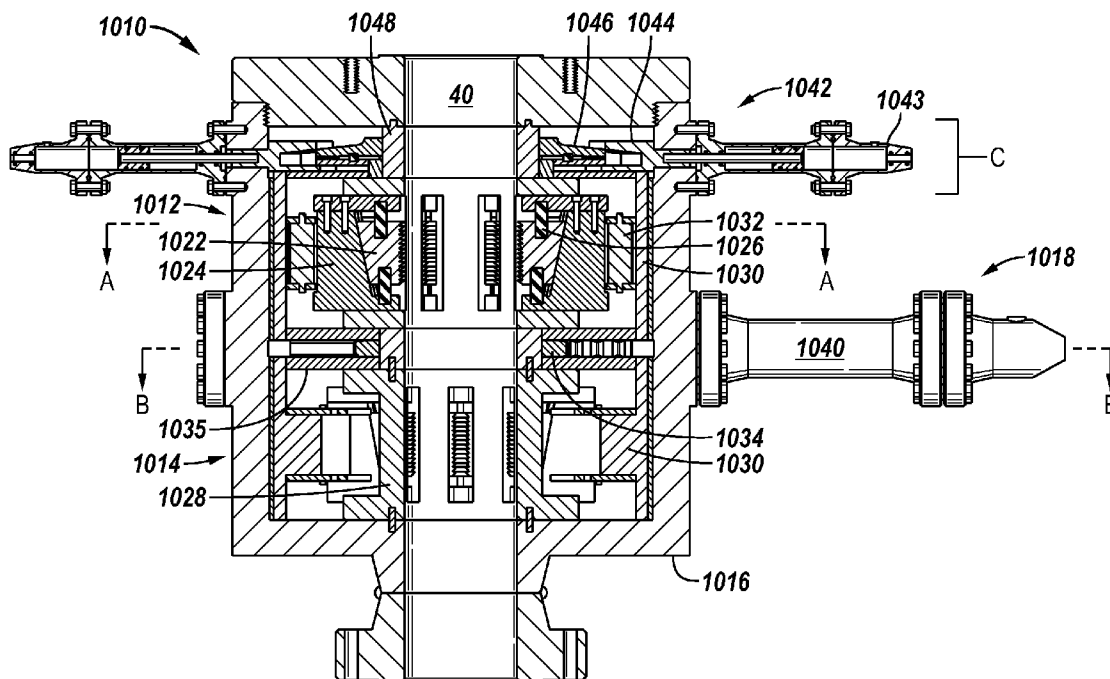
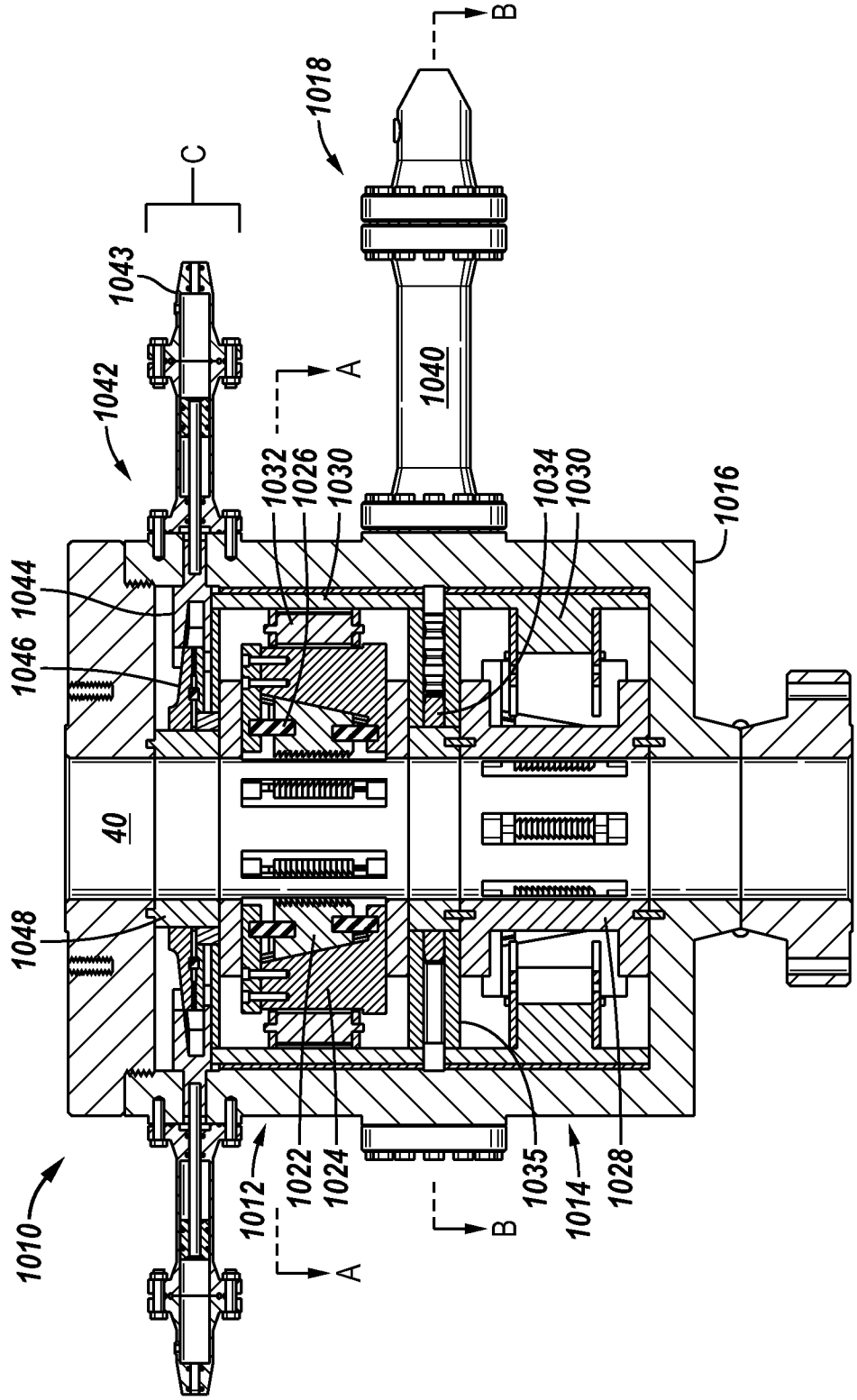
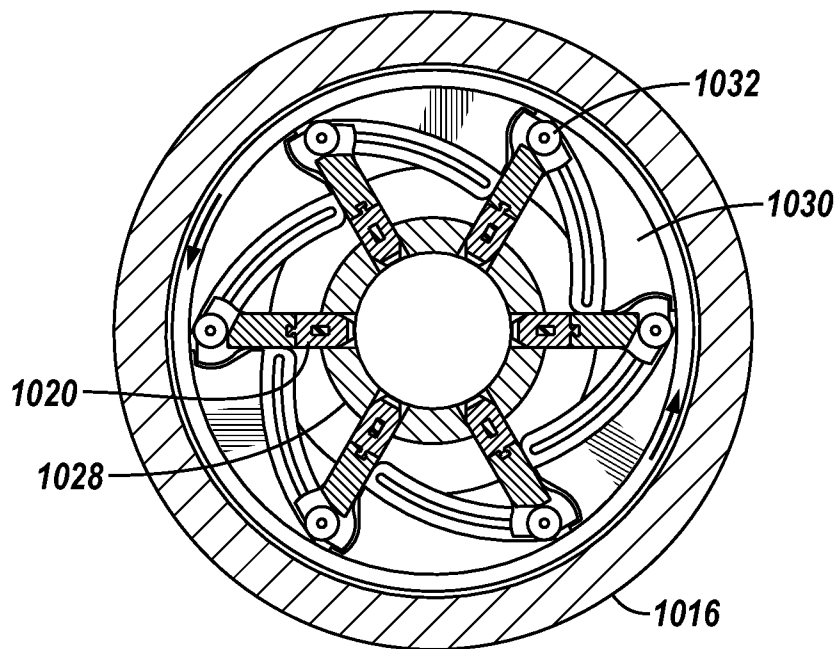


FIG. 1



**FIG. 2**



**FIG. 3**

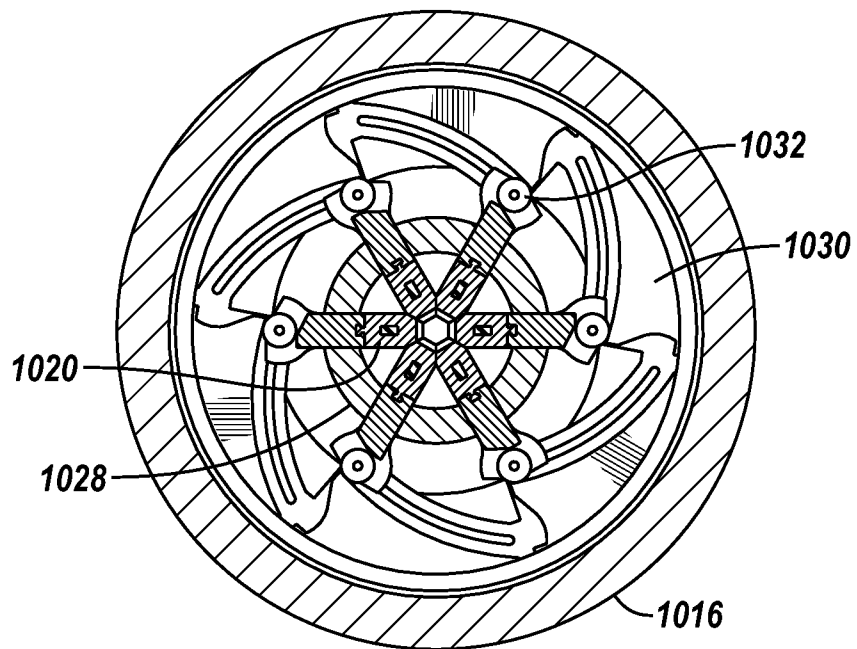
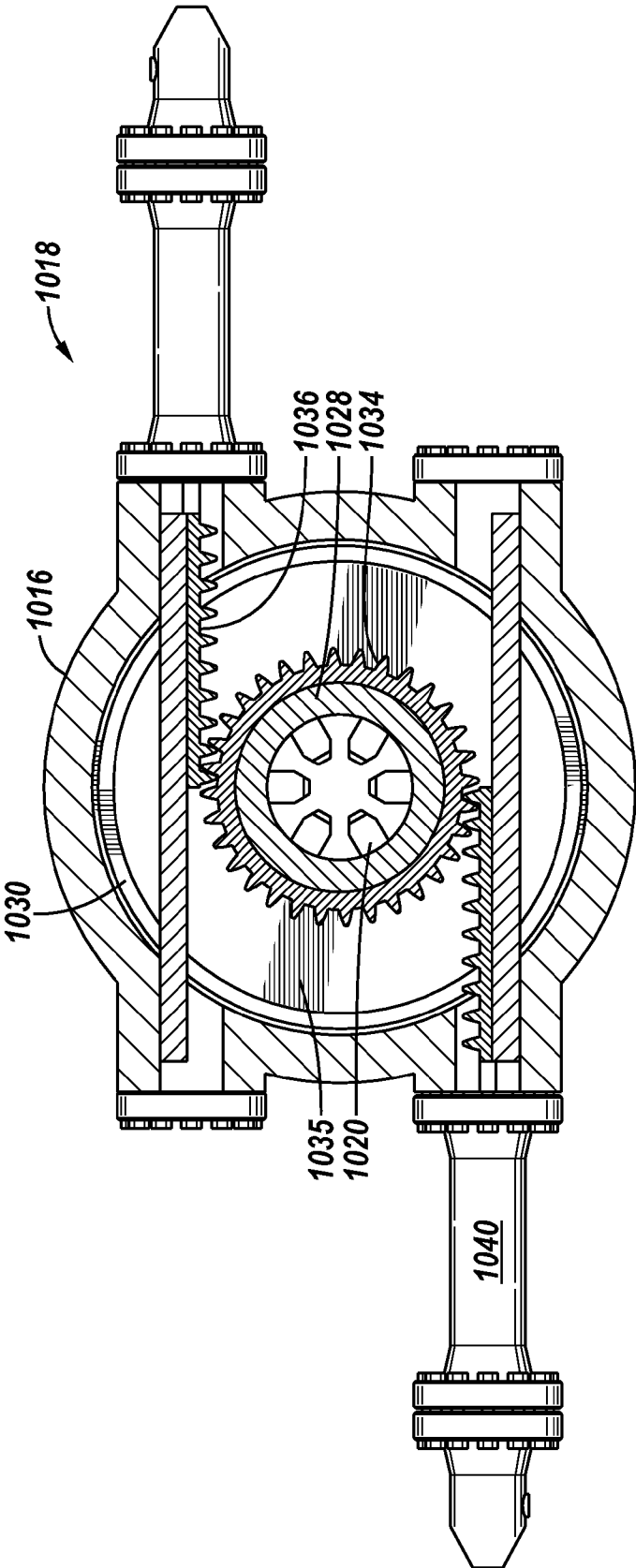


FIG. 4



**FIG. 5**

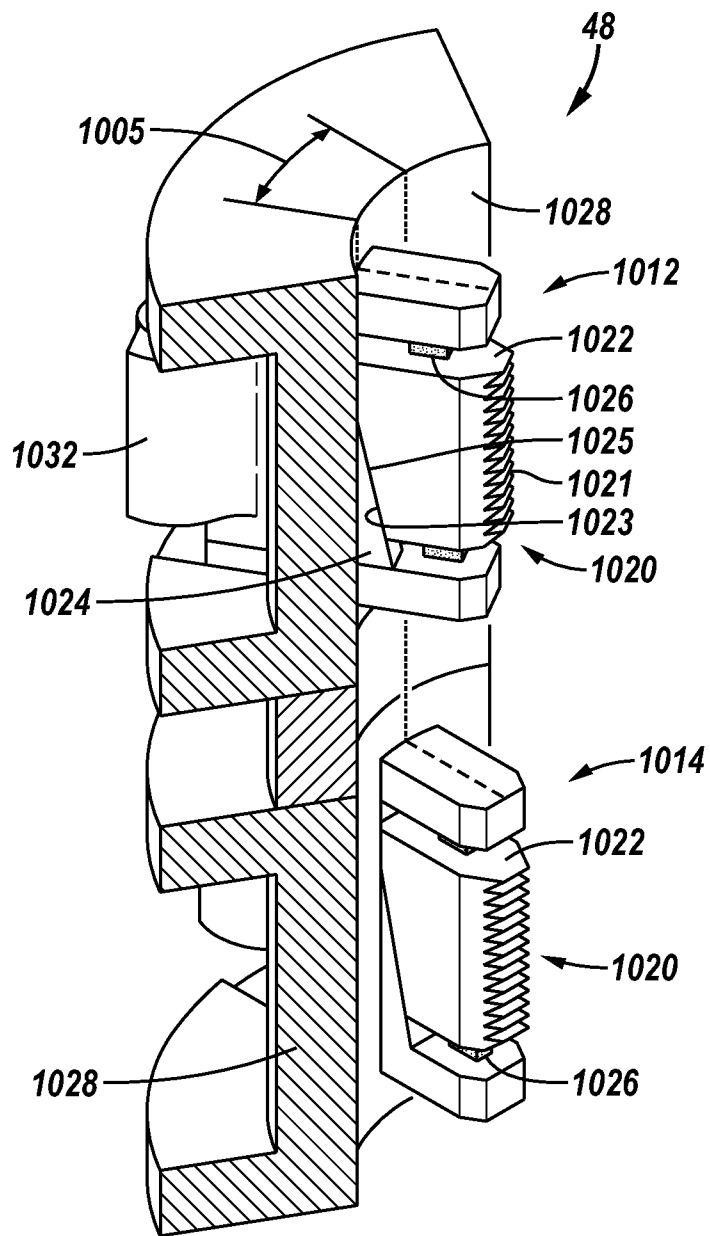


FIG. 6

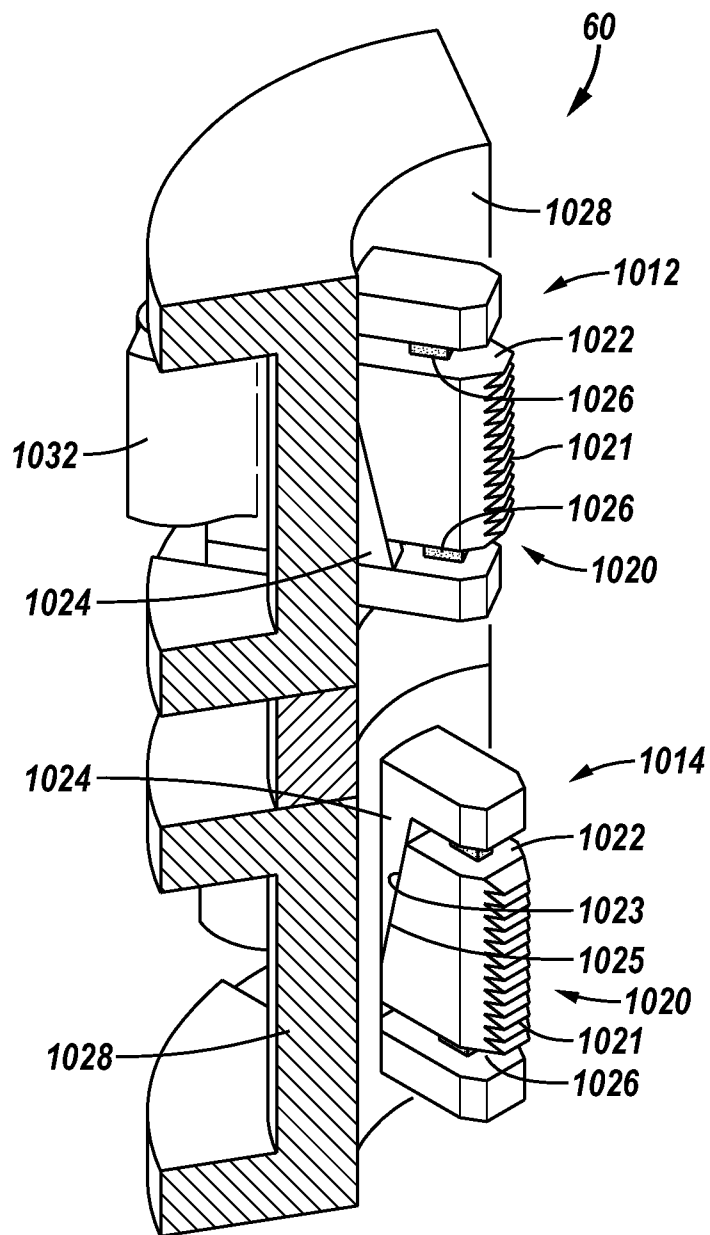


FIG. 7

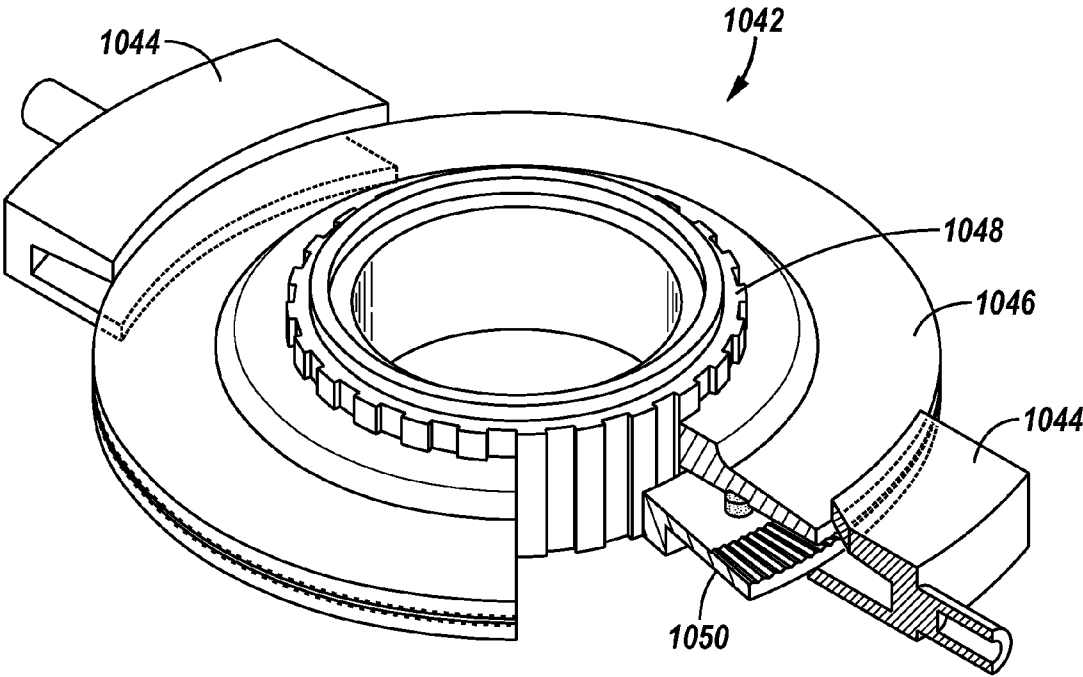


FIG. 8

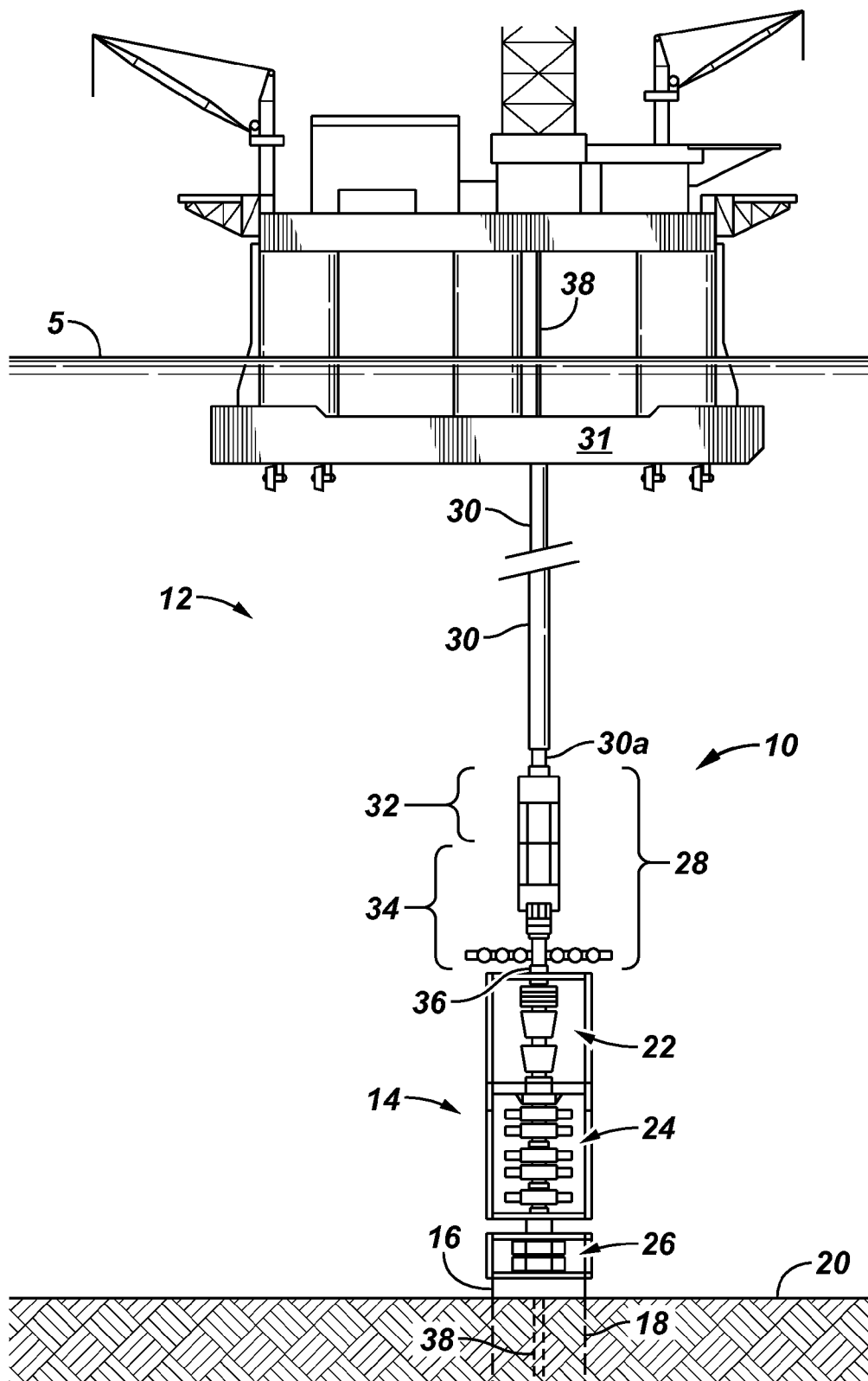




FIG. 9

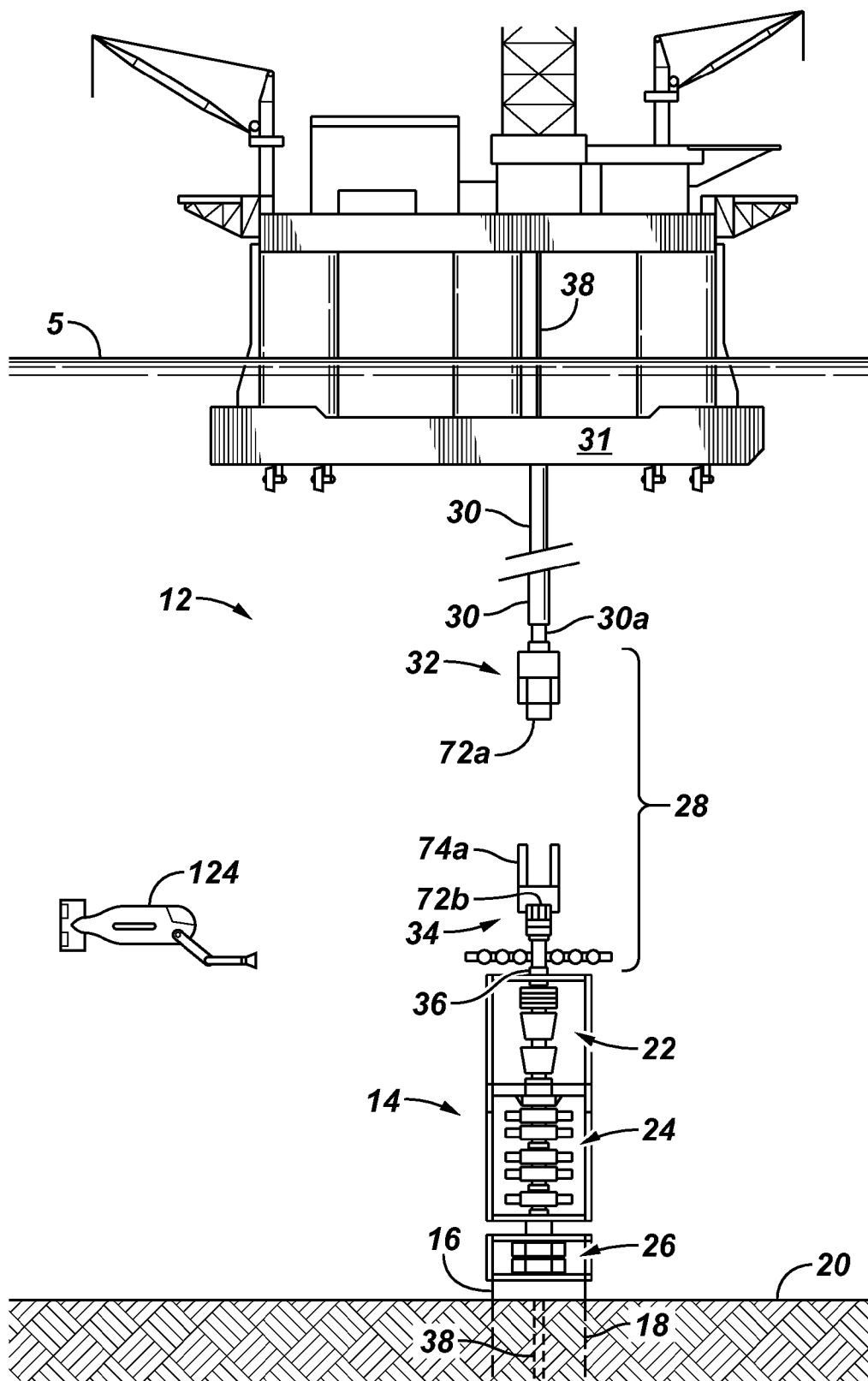
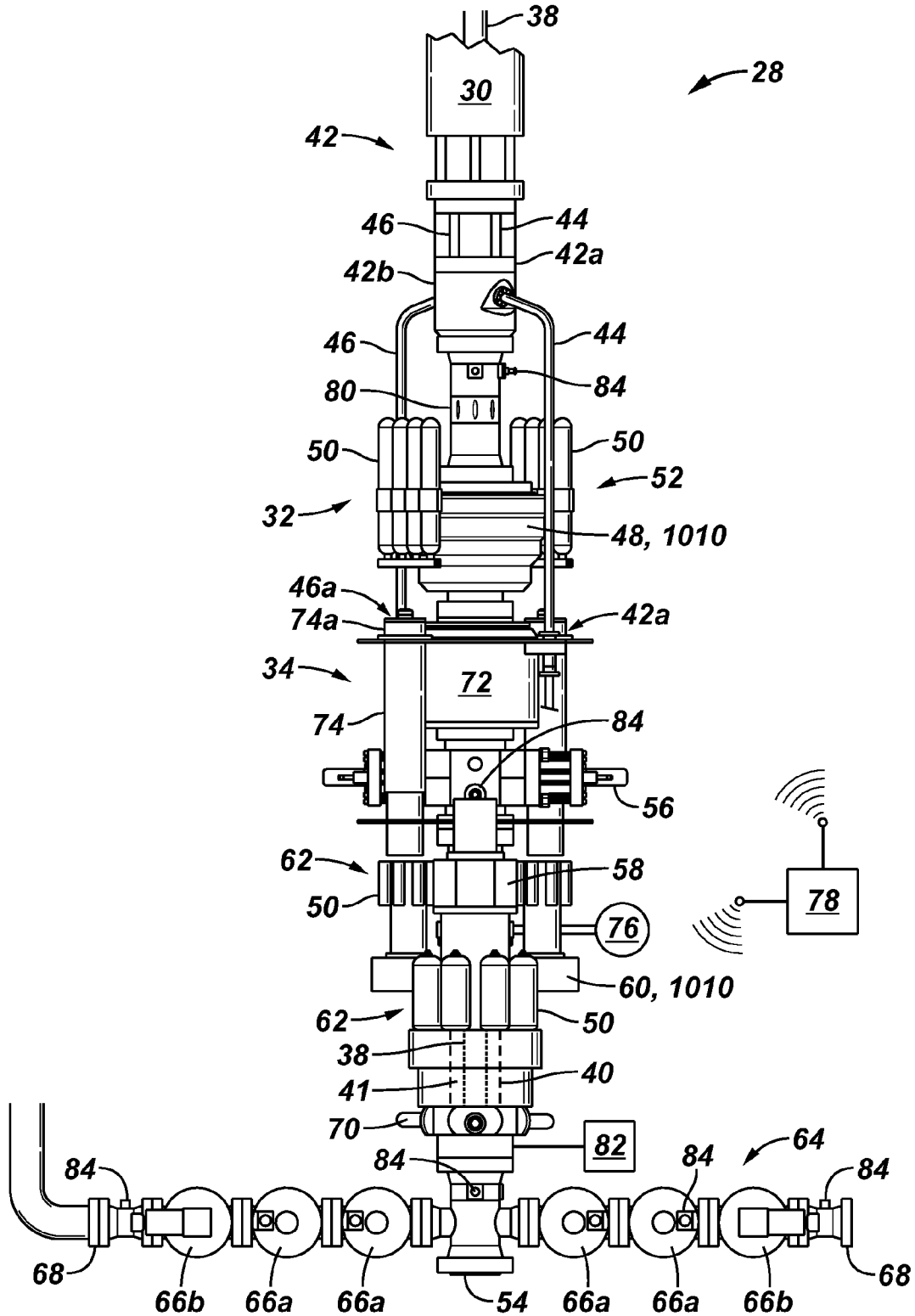


FIG. 10



## SLIP DEVICE FOR WELLBORE TUBULARS

### SUMMARY

**[0001]** According to one or more embodiments, a slip device for gripping tubulars includes a housing forming an axial bore, an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator connected to the upper slip set and the lower slip set, the rack and pinion actuator radially moving the upper set of slips and the lower set of slips between a retracted position and an extended position to grip a tubular disposed in the bore. The upper set of slips and the lower set of slips can be oriented to resist downward movement of the gripped tubular and to permit upward movement of the gripped tubular. One of the upper set of slips and the lower set of slips can be oriented to resist upward movement of the gripped tubular and the other of the upper set of slips and the lower set of slips can be oriented to resist downward movement of the gripped tubular.

**[0002]** A well safety system according to one or more embodiments includes a safety slip device forming a part of a bore and comprising a housing disposing an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator connected to the upper slip set and the lower slip set to radially move the upper and the lower set of slips between an open position permitting a tubular to move through the bore and a closed position to grip the tubular and resist downward tubular movement and permit upward tubular movement; and a bi-directional slip device forming a part of the bore and comprising a housing disposing an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator connected to the upper slip set and the lower slip set to radially move the upper and the lower set of slips between an open position permitting the tubular to move through the bore and a closed position to grip the tubular and resist upward tubular movement and to resist downward tubular movement.

**[0003]** A method of safing well according to one or more embodiments includes actuating a bi-directional slip device to grip a tubular extending through a bore of a well system, wherein the bi-directional slip device comprises a first set of slips axially spaced apart from a second set of slips, the first set of slips resisting downward movement of the gripped tubular and the second set of slips resisting upward movement of the gripped tubular; and actuating a safety slip device to grip the tubular, wherein the safety slip device comprises a first set of slips axially spaced apart from a second set of slips, wherein the first set of slips and the second set of slips resist downward movement of the gripped tubular and permit upward movement of the gripped tubular.

**[0004]** The foregoing has outlined some of the features and technical advantages in order that the detailed description of the slip device for wellbore tubulars that follows may be better understood. Additional features and advantages of the slip device for wellbore tubulars will be described hereinafter which form the subject of the claims of the invention. This summary is not intended to identify key or essential features of the claimed subject matter, nor is it intended to be used as an aid in limiting the scope of claimed subject matter.

### BRIEF DESCRIPTION OF THE DRAWINGS

**[0005]** The disclosure is best understood from the following detailed description when read with the accompanying figures. It is emphasized that, in accordance with standard

practice in the industry, various features are not drawn to scale. In fact, the dimensions of various features may be arbitrarily increased or reduced for clarity of discussion.

**[0006]** FIG. 1 illustrates a tubular gripping slip device in accordance with one or more embodiments.

**[0007]** FIG. 2 is sectional view of a tubular gripping slip device along the line A-A of FIG. 1 illustrating the slips retracted in accordance with one or more embodiments.

**[0008]** FIG. 3 is a sectional view of a tubular gripping slip device in a closed position illustrating the slips extended in accordance to one or more embodiments.

**[0009]** FIG. 4 illustrates a tubular gripping slip device along the line B-B of FIG. 1 in accordance to one or more embodiments.

**[0010]** FIG. 5 illustrates an upper and a lower slip set of a tubular gripping slip device in a safety slip configuration in accordance to one or more embodiments.

**[0011]** FIG. 6 illustrates an upper and a lower slip set of a tubular gripping slip device in a bi-directional slip configuration in accordance to one or more embodiments.

**[0012]** FIG. 7 illustrates a cam lock of a tubular gripping slip device in accordance to one or more embodiments.

**[0013]** FIGS. 8 and 9 illustrate a subsea well system incorporating tubular gripping slip devices in accordance with one or more embodiments.

**[0014]** FIG. 10 illustrates a subsea well safety system incorporating tubular gripping slip devices in accordance to one or more embodiments.

### DETAILED DESCRIPTION

**[0015]** It is to be understood that the following disclosure provides many different embodiments, or examples, for implementing different features of various embodiments. Specific examples of components and arrangements are described below to simplify the disclosure. These are, of course, merely examples and are not intended to be limiting. In addition, the disclosure may repeat reference numerals and/or letters in the various examples. This repetition is for the purpose of simplicity and clarity and does not in itself dictate a relationship between the various embodiments and/or configurations discussed. Moreover, the formation of a first feature over or on a second feature in the description that follows may include embodiments in which the first and second features are formed in direct contact, and may also include embodiments in which additional features may be formed interposing the first and second features, such that the first and second features may not be in direct contact.

**[0016]** As used herein, the terms “up” and “down”; “upper” and “lower”; “top” and “bottom”; and other like terms indicating relative positions to a given point or element are utilized to more clearly describe some elements. Commonly, these terms relate to a reference point as the surface from which drilling operations are initiated as being the top point and the total depth of the wellbore being the lowest point, wherein the well (e.g., wellbore, borehole) is vertical, horizontal or slanted relative to the surface.

**[0017]** FIG. 1 illustrates an example of a tubular gripping slip device, generally denoted by the numeral 1010, in accordance with one or more embodiments. Slip device 1010 includes a first or upper slip set 1012 located vertically above a second or lower slip set 1014 relative to a bore 40 formed through a housing 1016. Upper and lower slip sets 1012, 1014 are actuated by a rack and pinion actuator 1018 between a retracted position (FIG. 2) and an extended position (FIG. 3)

to grip a tubular **38** (e.g., tubular string, pipe string; see, FIGS. **8-10**) that is disposed through bore **40**. According to embodiments, rack and pinion actuator **1018** is hydraulically actuated.

**[0018]** Upper slip set **1012** and lower slip set **1014** each includes two or more individual slips **1020**. In the embodiment depicted in FIG. **1**, each slip set **1012**, **1014** includes six slips **1020**. With additional reference to FIGS. **5** and **6**, each slip **1020** has a die **1022** carried on a carrier **1024**. Dies **1022** have a serrated face **1021** for gripping or engaging a tubular and a sloped back wall (i.e., surface) **1023** corresponding to a sloped carrier surface **1025** of carrier **1024**. Each die **1022** is moveably disposed on the respective carrier **1024** by elastomeric connectors **1026**.

**[0019]** FIG. **5** illustrates upper slip set **1012** and the lower slip set **1014** arranged in a safety slip configuration, generally denoted by the numeral **48**. In this safety slip configuration, all of the slips **1020** are positioned so that the respective dies **1022** grip the tubular to resist downward movement and allow upward movement of the tubular relative to the dies.

**[0020]** FIG. **6** illustrates upper slip set **1012** and lower slip set **1014** in a bi-directional slip configuration, generally denoted by the numeral **60**. In the bi-directional **60** configuration slips **1020** of upper slip set **1012** are positioned so that dies **1022** grip the tubular and resist downward vertical movement and the slips **1020** of lower slip set **1014** are inverted such that slips **1020** of lower slip set **1014** are positioned to grip the tubular to resist upward tubular movement and allow downward tubular movement.

**[0021]** According to one or more embodiments, upper slips **1020** and lower slips **1020** are angular offset from one another by an offset angle identified by the numeral **1005** in FIG. **5**. Offset angle **1005** is depicted in FIGS. **1** and **5** to be approximately 30 degrees although other offset angles **1005** may be utilized. Utilization of axially spaced apart slip sets **1012**, **1014** having radially offset slips **1020** serve to center tubular **38** in bore **40** and mitigate the trapping of the tubular between adjacent individual slips **1020** of a slip set.

**[0022]** A guide sleeve or housing **1028** is positioned in housing **1016** and defines bore **40** axially therethrough. Guide sleeve **1028** may be formed in one or more sections. Slips **1020** extend through guide sleeve **1028**. Guide sleeve **1028** and upper and lower slip sets **1012**, **1014** are disposed inside of a rotational cam generally denoted by the numeral **1030**. Each slip **1020** is connected to cam **1030** by a cam follower **1032**. In the embodiment depicted in FIG. **1**, slips **1020** of upper slip set **1012** are connected to an upper cam **1030** and lower slip set **1014** is connected to a lower cam **1030**. According to one or more embodiments, cams **1030** are disposed inside of a cam bearing liners that can distribute concentrated loads from cam followers **1033** to the housing.

**[0023]** With reference in particular to FIGS. **1** and **4**, rack and pinion actuator **1018** includes a pinion gear **1034** connected to cam **1030** to rotate with cam **1030**. Pinion gear **1034** is connected to the respective upper and lower cams **1030** by spacers **1035** in the FIG. **1** depiction. Rack gear **1036** is connected to pinion gear **1034** and linearly moved by actuator **1040**, for example a hydraulic actuator.

**[0024]** According to one or more embodiments, slip device **1010** includes a cam brake **1042**. A non-limiting example of a cam brake **1042** is now described with reference in particular to FIG. **1** and section C-C illustrated in FIG. **3**. In this example, cam brake **1042** includes a shoe **1044** linearly operated by an actuator, e.g., hydraulic actuator, **1043**. A first lock

rotor **1046** is connected (i.e., splined) to a spline sleeve **1048** of guide sleeve **1028** such that first lock rotor **1046** is fixed in torsion and moves vertically. A second lock rotor **1050** is connected with cam **1030** so as to rotate with cam **1030**. A spring **1052**, e.g., elastomer, is positioned between first and second rotors **1046**, **1050** to urge the rotors a part and bias shoe **1044** to disengage from rotors **1046**, **1050**. Actuator **1043** is operated to move shoe **1044** into engagement with rotors **1046**, **1050** thereby locking rotor **1050** and cams **1030** with rotational stationary rotor **1046** and guide sleeve **1028** via splice sleeve **1048**. In the locked position, upper and lower slips sets **1012**, **1014** are maintained in rotationally stationary position. As described above, first lock rotor **1046** is splined to spline sleeve **1048** in a manner such that lock rotor **1046** is vertically moveable along spline sleeve **1046** and cams **1030** is may float and/or pivot relative to the clam bearing liner positioned between the cams **1030** and housing **1016**. When cam brake **1042** is in the locked position engaging rotors **1046**, **1050** together, the splined connection of rotor **1046** and spline sleeve **1048** may permit cams **1030** to float while slips **1020** remain in gripping engagement with the tubular.

**[0025]** FIG. **8** is a schematic illustration of a subsea well safety system, generally denoted by the numeral **10**, being utilized in a subsea well drilling system **12**. In the depicted embodiment drilling system **12** includes a BOP stack **14** which is landed on a subsea wellhead **16** of a well **18** (i.e., wellbore) penetrating seafloor **20**. BOP stack **14** conventionally includes a lower marine riser package ("LMRP") **22** and blowout preventers ("BOP") **24**. The depicted BOP stack **14** also includes subsea test valves ("SSTV") **26**.

**[0026]** Subsea well safety system **10** includes safing package, or assembly, referred to herein as a catastrophic safing package ("CSP") **28** that is landed on BOP stack **14** and operationally connects a riser **30** extending from platform **31** (e.g., vessel, rig, ship, etc.) to BOP stack **14** and thus well **18**. CSP **28** includes an upper CSP **32** and a lower CSP **34** that are adapted to separate from one another in response to initiation of a safing sequence thereby disconnecting riser **30** from the BOP stack **14** and well **18**, for example as illustrated in FIG. **9**. The safing sequence is initiated in response to parameters indicating the occurrence of a failure in well **18** with the potential of leading to a blowout of the well.

**[0027]** Wellhead **16** is a termination of the wellbore at the seafloor and generally has the necessary components (e.g., connectors, locks, etc.) to connect components such as BOPs **24**, valves (e.g., test valves, production trees, etc.) to the wellbore. The wellhead also incorporates the necessary components for hanging casing, production tubing, and subsurface flow-control and production devices in the wellbore.

**[0028]** LMRP **22** and BOP stack **24** are coupled together by a wellbore connector that is engaged with a corresponding mandrel on the upper end of BOP stack **14**. LMRP **22** typically provides the interface (i.e., connection) of the BOPs **24** and the bottom end **30a** of marine riser **30** via a riser connector **36** (i.e., riser adapter). Riser connector **36** commonly includes a riser adapter for connecting the lowest end **30a** of riser **30** (e.g., bolts, welding, hydraulic connector) and a flex joint that provides for a range of angular movement of riser **30** (e.g., 10 degrees) relative to BOP stack **14**, for example to compensate for vessel **31** offset and current effects along the length of riser **30**. Riser connector **36** may further include one or more ports for connecting fluid (i.e., hydraulic) and electrical conductors, i.e., communication umbilical, which may extend along (exterior or interior) riser **30** from the drilling

platform located at surface **5** to subsea drilling system **12**. For example, it is common for a hydraulic choke line **44** and a hydraulic kill line **46** to extend from the surface for connection to BOP stack **14**.

[0029] Riser **30** is a tubular string that extends from the drilling platform **31** down to well **18**. The riser is in effect an extension of the wellbore extending through the water column to drilling vessel **31**. The riser diameter is large enough to allow for drillpipe, casing strings, logging tools and the like to pass through. For example, in FIGS. **8** and **9**, a tubular **38** (e.g., drillpipe, pipe string) is illustrated deployed from drilling platform **31** into riser **30**. Drilling mud and drill cuttings can be returned to surface **5** through riser **30**. Communication umbilical (e.g., hydraulic, electric, optic, etc.) can be deployed exterior to or through riser **30** to CSP **28** and BOP stack **14**. A remote operated vehicle (“ROV”) **124** is depicted in FIG. **9** and may be utilized for various tasks.

[0030] Refer now to FIG. **10** which illustrates a subsea well safing package **28** according to one or more embodiments. CSP **28** depicted in FIG. **10** is further described with reference to FIGS. **8** and **9**. In the depicted embodiment, CSP **28** includes upper CSP **32** and lower CSP **34**. Upper CSP **32** includes a riser connector **42** which may include a riser flange connection **42a**, and a riser adapter **42b** which may provide for connection of communication umbilicals and extension of the communication umbilicals to various CSP **28** devices and/or BOP stack **14** devices. For example, a choke line **44** and a kill line **46** are depicted extending from the surface with riser **30** and extending through riser adapter **42b** for connection to the choke and kill lines of BOP stack **14**. CSP **28** includes a choke stab **44a** and a kill line stab **46a** for interconnecting the upper portion of choke line **44** and kill line **46** with the lower portion of choke line **44** and kill line **46**.

[0031] An internal longitudinal bore **40**, depicted in FIG. **10** by the dashed line through lower CSP **34**, is formed through riser **30** and the interconnected well system devices (e.g., CSP **28**, BOP stack **14**) for passing tubular **38** into the well. An annulus **41** is formed between the outside diameter of tubular **38** and the diameter of bore **40**.

[0032] Upper CSP **32** further includes a slip device **1010** adapted to close on tubular **38**. In this embodiment, slip device **1010** is arranged in a safety slip **48** configuration (see, FIG. **5**). Slip device **1010** is actuated in the depicted embodiment by hydraulic pressure from an accumulator **50** located for example in an upper accumulator pod **52**. In the safety slip **48** configuration, slip device **1010** grips tubular **38** and resists downward vertical movement when the slips are extended.

[0033] Lower CSP **34** includes a connector **54** to connect to BOP stack **14**, for example, via riser connector **36**, rams **56** (e.g., blind rams), tubular shears **58**, lower slip device **1010**, and a vent system **64** (e.g., valve manifold) having one or more valves **66** (e.g., vent valves **66a**, choke valves **66b**, connection mandrels **68**). In this embodiment, lower slip device **1010** is arranged in a bi-directional slip **60** configuration (see, FIG. **6**) whereby when the slip device is in the extended position one of the slip sets **1012**, **1014** engages tubular **38** and resists downward tubular movement and the other of the slip sets **1012**, **1014** resists upward tubular movement.

[0034] In the depicted embodiment, lower CPS **34** further includes a deflector device **70** (e.g., impingement device, shutter ram) disposed above vent system **64** and below lower slip device **1010**, tubular shear **58**, and blind ram **56**. Lower CSP **34** includes a plurality of hydraulic accumulators **50** that

are arranged and connected in one or more lower hydraulic pods **62** for operation of various devices (e.g., lower slip device **1010**) of CSP **28**. As will be further described below, CSP **28**, in particular lower CSP **34**, may include methanol, or other chemical, source **76** operationally connected for injecting into lower CSP **34**, for example to prevent hydrate formation.

[0035] Upper CSP **32** and lower CSP **34** are detachably connected to one another by a connector **72**. CSP connector **72** is depicted in the illustrated embodiments as a collet connector, comprising a first connector portion **72a** and a second mandrel connector portion **72b**. An ejector device **74** (e.g., ejector bollards) are operationally connected between upper CSP **32** and lower CSP **34** to separate upper CSP **32** and riser **30** from lower CSP **34** and BOP stack **14** after connector **72** has been actuated to the unlocked position. CSP **28** also includes a plurality of sensors **84** which can sense various parameters, such as and without limitation, temperature, pressure, strain (tensile, compression, torque), vibration, and fluid flow rate.

[0036] CSP **28** includes a control system **78** which may be located subsea, for example at CSP **28** or at a remote location such as at the surface. Control system **78** may include one or more controllers which are located at different locations. For example, in at least one embodiment, control system **78** includes an upper controller **80** (e.g., upper command and control data bus) and a lower controller **82** (e.g., lower command and controller bus). Control system **78** may be connected via conductors (e.g., wire, cable, optic fibers, hydraulic lines) and/or wirelessly (e.g., acoustic transmission) to various subsea devices (e.g., slip devices **1010**, shear **58**) and to surface (i.e., drilling platform **31**) control systems.

[0037] In case of an emergency, safety system **10** may be actuated to shut-in well **18**. Upon activation, lower slip device **1010** (i.e., bi-directional slip **60**) is operated to the extended or closed position (e.g., FIG. **3**) such that slips **1020** grip tubular **38**. With reference to FIG. **6**, slips **1020** of upper slip set **1012** resist downward tubular movement and lower slip set **1014** resist upward tubular movement. Tubular **38** is then secured in upper CSP **34** by closing upper slip device **1010** (i.e., safety slip **48**). As described with reference in particular to FIGS. **1**, **3**, and **5**, in this example upper and lower slip sets **1012**, **1014** resist downward tubular movement and allow upward tubular movement.

[0038] With tubular **38** secured by upper slip device **1010** and lower slip device **1010**, tubular shear **58** is activated to shear tubular **38**. Lower slip device **1010** in the bi-directional **60** slip configuration resists ejection of tubular **38** from well **18** and also resists downward movement of tubular **38** into well **18**. Upper slip device **1010** allows tubular **38** to move upward while being severed by tubular shear **58**.

[0039] In accordance with some systems, such as the depicted safety system **10**, upper CSP **32** and lower CSP **34** are disconnected from one another by operating CSP connector **72** to a disconnected position. Riser **30** and upper CSP **32** can be separated (e.g., ejected) from lower CSP **34** and BOP stack **14** by activating ejector device **74** (i.e., ejector bollards), see, e.g., FIGS. **8-10**.

[0040] Rack and pinion actuator **1018** provides for an extended range of movement of slips **1020** such that a large range of tubular **38** diameters may be gripped by slips **1020**. It is further noted that in some embodiments, for example as upper slip device **1010** and lower slip device **1012** are utilized in a well safety system, that a failsafe gripping force may be

applied to tubular **38**. For example, upon the occurrence of a well failure, tubular slip device **1010** may apply a radial force to tubular **38** that crushes tubular **38** yet maintains a grip to minimize the chance of the tubular falling into the wellbore and/or being ejected from the wellbore. According to at least one embodiment, slip device **1010** is adapted to support a tubular load of 2,000,000 pounds.

[0041] A well safety system **12** according to one or more embodiments includes a safety slip device **1010** forming a part of a bore **40** and comprising a housing disposing an upper set of slips **1012** spaced axially above a lower set of slips **1014**, and a rack and pinion actuator connected to the upper slip set and the lower slip set to radially move the upper and the lower set of slips between an open position permitting a tubular **38** to move through the bore and a closed position to grip the tubular and resist downward tubular movement and permit upward tubular movement; and a bi-directional slip device **1010** forming a part of the bore and comprising a housing disposing an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator connected to the upper slip set and the lower slip set to radially move the upper and the lower set of slips between an open position permitting the tubular to move through the bore and a closed position to grip the tubular and resist upward tubular movement and to resist downward tubular movement.

[0042] A method of safing well **18** according to one or more embodiments includes actuating a bi-directional slip device to grip a tubular extending through a bore of a well system, wherein the bi-directional slip device comprises a first set of slips axially spaced apart from a second set of slips, the first set of slips resisting downward movement of the gripped tubular and the second set of slips resisting upward movement of the gripped tubular; and actuating a safety slip device to grip the tubular, wherein the safety slip device comprises a first set of slips axially spaced apart from a second set of slips, wherein the first set of slips and the second set of slips resist downward movement of the gripped tubular and permit upward movement of the gripped tubular.

[0043] The foregoing outlines features of several embodiments so that those skilled in the art may better understand the aspects of the disclosure. Those skilled in the art should appreciate that they may readily use the disclosure as a basis for designing or modifying other processes and structures for carrying out the same purposes and/or achieving the same advantages of the embodiments introduced herein. Those skilled in the art should also realize that such equivalent constructions do not depart from the spirit and scope of the disclosure, and that they may make various changes, substitutions and alterations herein without departing from the spirit and scope of the disclosure. The scope of the invention should be determined only by the language of the claims that follow. The term "comprising" within the claims is intended to mean "including at least" such that the recited listing of elements in a claim are an open group. The terms "a," "an" and other singular terms are intended to include the plural forms thereof unless specifically excluded.

What is claimed is:

1. A slip device for gripping tubulars, the device comprising:

- a housing forming an axial bore;
- an upper set of slips spaced axially above a lower set of slips; and
- a rack and pinion actuator connected to the upper slip set and the lower slip set, the rack and pinion actuator radi-

ally moving the upper set of slips and the lower set of slips between a retracted position and an extended position to grip a tubular disposed in the bore.

2. The device of claim 1, wherein the upper set of slips and the lower set of slips are angularly offset from one another.

3. The device of claim 1, wherein the upper set of slips comprises six upper slips and the lower set of slips comprises six lower slips.

4. The device of claim 1, wherein:

- the upper set of slips comprises six upper slips and the lower set of slips comprises six lower slips; and
- the upper slips and the lower slips are angularly offset from one another.

5. The device of claim 1, wherein the upper set of slips and the lower set of slips are oriented to resist downward movement of the gripped tubular and to permit upward movement of the gripped tubular.

6. The device of claim 1, wherein one of the upper set of slips and the lower set of slips are oriented to resist upward movement of the gripped tubular and the other of the upper set of slips and the lower set of slips are oriented to resist downward movement of the gripped tubular.

7. The device of claim 1, comprising:

- a cam disposed in the housing and rotationally connected to the rack and pinion actuator; and
- a guide sleeve forming the bore through the housing, wherein the upper set of slips and the lower set of slips are connected to the cam and extend through the guide housing.

8. The device of claim 7, comprising a cam brake actuable to lock the cam and the guide sleeve together.

9. The device of claim 7, wherein one of the upper set of slips and the lower set of slips are oriented to resist upward movement of the gripped tubular and the other of the upper set of slips and the lower set of slips are oriented to resist downward movement of the gripped tubular.

10. The device of claim 1, wherein the upper set of slips and the lower set of slips are angularly offset from one another, and further comprising:

- a cam disposed in the housing and rotationally connected to the rack and pinion actuator; and
- a guide sleeve forming the bore through the housing, wherein the upper set of slips and the lower set of slips are connected to the cam and extend through the guide housing.

11. A well safety system, comprising:

- a safety slip device forming a part of a bore and comprising a housing disposing an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator connected to the upper slip set and the lower slip set to radially move the upper and the lower set of slips between an open position permitting a tubular to move through the bore and a closed position to grip the tubular and resist downward tubular movement and permit upward tubular movement; and

a bi-directional slip device forming a part of the bore and comprising a housing disposing an upper set of slips spaced axially above a lower set of slips, and a rack and pinion actuator connected to the upper slip set and the lower slip set to radially move the upper and the lower set of slips between an open position permitting the tubular to move through the bore and a closed position to grip the tubular and resist upward tubular movement and to resist downward tubular movement.

12. The system of claim 11, further comprising a tubular shear connected in the system between the safety slip device and the bi-directional slip device.

13. The system of claim 11, wherein the upper set of slips of the bi-directional slip device are oriented to resist downward movement of the gripped tubular and the lower set of slips of the bi-directional slip device are oriented to resist upward movement of the gripped tubular.

14. The system of claim 11, wherein:

the safety slip device comprises:

- a cam disposed in the housing and rotationally connected to the rack and pinion actuator; and
- a guide sleeve forming the bore through the housing, wherein the upper set of slips and the lower set of slips are connected to the cam and extend through the guide housing; and

the bi-directional slip device comprises:

- a cam disposed in the housing and rotationally connected to the rack and pinion actuator; and
- a guide sleeve forming the bore through the housing, wherein the upper set of slips and the lower set of slips are connected to the cam and extend through the guide housing.

15. The system of claim 11, wherein:

the safety slip device comprises:

- a cam disposed in the housing and rotationally connected to the rack and pinion actuator;
- a guide sleeve forming the bore through the housing, wherein the upper set of slips and the lower set of slips are connected to the cam and extend through the guide housing; and
- a cam brake actuatable to lock the cam and the guide sleeve together; and

the bi-directional slip device comprises:

- a cam disposed in the housing and rotationally connected to the rack and pinion actuator;
- a guide sleeve forming the bore through the housing, wherein the upper set of slips and the lower set of slips are connected to the cam and extend through the guide housing; and

a cam brake actuatable to lock the cam and the guide sleeve together.

16. The system of claim 15, wherein the upper set of slips of the bi-directional slip device are oriented to resist downward movement of the gripped tubular and the lower set of slips of the bi-directional slip device are oriented to resist upward movement of the gripped tubular.

17. A method of safing well, comprising:

actuating a bi-directional slip device to grip a tubular extending through a bore of a well system, wherein the bi-directional slip device comprises a first set of slips axially spaced apart from a second set of slips, the first set of slips resisting downward movement of the gripped tubular and the second set of slips resisting upward movement of the gripped tubular; and

actuating a safety slip device to grip the tubular, wherein the safety slip device comprises a first set of slips axially spaced apart from a second set of slips, wherein the first set of slips and the second set of slips resist downward movement of the gripped tubular and permit upward movement of the gripped tubular.

18. The method of claim 17, further comprising shearing the tubular between the safety slip device and the bi-directional slip device while the tubular is gripped by the safety slip device and by the bi-directional slip device.

19. The method of claim 17, wherein:

the actuating the bi-directional slip device comprises moving the first set of slips and the second set of slips from a retracted position to an extended position in response to hydraulically actuating a bi-directional rack and pinion actuator; and

the actuating the safety slip device comprises moving the first set of slips and the second set of slips from a retracted position to an extended position in response to hydraulically actuating a safety rack and pinion actuator.

20. The method of claim 19, further comprising shearing the tubular between the safety slip device and the bi-directional slip device while the tubular is gripped by the safety slip device and by the bi-directional slip device.

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