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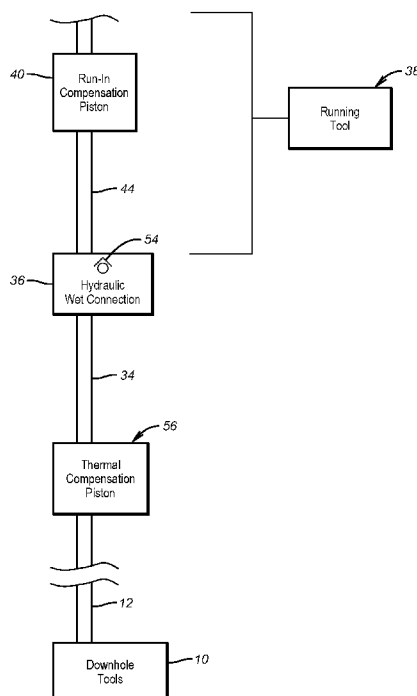
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[Continued on next page]

(54) Title: PRESSURE AND THERMAL COMPENSATION SYSTEM FOR SUBTERRANEAN HYDRAULIC CONTROL LINE CONNECTORS

FIG. 1



(57) Abstract: A wet connection system has pressure compensation operative when running in and thermal effects compensation active in the duration between running in and supporting a bottom hole assembly and hooking up a production string having a mating upper part of the wet connect to the lower part of the wet connect already in the hole. The thermal compensation system is then defeated by locking a floating piston so that applied pressure in a given control line will be used to operate an associated tool connected to that control line. Multiple control lines each similarly compensated are envisioned. The pressure compensation system comes out of the hole with the running tool for the bottom hole assembly.

**Declarations under Rule 4.17:**

- *as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii))*
- *as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii))*

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PRESSURE AND THERMAL COMPENSATION SYSTEM FOR
SUBTERRANEAN HYDRAULIC CONTROL LINE CONNECTORS

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FIELD OF THE INVENTION

[0001] The field of the invention is connectors for hydraulic control lines that are made up or released at a subterranean location and more particularly where the hydraulic fluid in the control line between a lower half of a wet connect and the tools to be operated hydraulically is pressure compensated when running in and thermally compensated until the upper part of the wet connect is mated to the lower part.

BACKGROUND OF THE INVENTION

[0002] Bottom hole assemblies can be run in with a connector at an upper end for later receiving a mating connector to finish a production assembly to the surface. This connector is referred to in the industry as a wet connector. There can be a long delay between when the bottom hole assembly is run in and when the halves of a wet connection are made up. The bottom hole assembly with the lower half of the wet connect and hydraulic lines in between the two are run in with a running tool releasably mated to the lower half of the wet connect. Once the bottom hole assembly is supported at a desired location, the running tool is released from the lower half of the wet connect. Because of hydrostatic pressure at the support location acting on the outside of the control lines against captive atmospheric pressure within the control line there exists a potential for collapse of the control lines due to the differential pressure. One attempt to address this issue is shown in US 6755253, where a floating piston is referenced to wellbore hydrostatic on one side and control line internal pressure on the other side for running in. The pressure compensation device in this reference stays with the bottom hole assembly and the floating piston is continually allowed to float even after pressure compensation occurs on running in. The reference does not discuss thermal load compensation at all.

[0003] In prior systems at relatively shallow depth of about 2000 meters or less, the developed hydrostatic differentials on the control lines were fairly minimal and there were no attempts to compensate for developed pressures.

Similarly at relatively shallow depths the well temperatures were not so great so that thermally induced pressure effects could also be safely ignored. As depths increased to over 10,000 meters failing to compensate for such effect could lead to component damage as the upper half of the wet connect was brought into contact with the lower half and pressure release occurred which could destroy adjacent pressure seals to the erosive aspects of high velocity fluids. At these greater depths the temperatures in the range of 150 degrees Centigrade created pressure effects that required compensation to minimize equipment damage.

[0004] The present invention addresses the immediate need for pressure compensation on running in with a pressure compensation system associated with a running tool for the bottom hole assembly. In that way the pressure compensating system is removed with the running tool when it is no longer needed. A thermal compensation system remains with the lower portion of the wet connection during the time between running in and connecting a production string with an upper half of the wet connection at its lower end and control line extending outside the production string to the surface. This time interval can be fairly lengthy in the order of months or even longer. The thermal compensating system uses a lockable piston so that on connection of the production string with the upper portion of the wet connect at its lower end to the lower portion of the wet connect a provision exists to lock the thermal compensation system so that applied control line pressure from the surface can go directly to the tools to be operated without such developed pressure being dissipated due to piston movements for the thermal compensation assembly. These and other aspects of the present invention will be more readily apparent to those skilled in the art from a review of the description of the preferred embodiment and the associated drawings while recognizing that the full scope of the invention can be determined from the appended claims.

SUMMARY OF THE INVENTION

[0005] A wet connection system has pressure compensation operative when running in and thermal effects compensation active in the duration between running in and supporting a bottom hole assembly and hooking up a production string having a mating upper part of the wet connect to the lower part of the wet connect already in the hole. The thermal compensation system

is then defeated by locking a floating piston so that applied pressure in a given control line will be used to operate an associated tool connected to that control line. Multiple control lines each similarly compensated are envisioned. The pressure compensation system comes out of the hole with the running tool for the bottom hole assembly.

BRIEF DESCRIPTION OF THE DRAWINGS

[0006] FIG. 1 shows the relative positions of the pressure and thermal effects compensation systems;

[0007] FIG. 2 is a detailed view of the pressure compensation system mounted to the running tool;

[0008] FIG. 3 is a perspective view of the lower end of the pressure compensation system shown in FIG. 2;

[0009] FIG. 4 is an exterior view of the temperature compensation system mounted to the lower wet connect;

[0010] FIG. 5 is a section view of FIG. 4 with the dynamic piston in the run in location;

[0011] FIG. 6 is a section view along line 6-6 of FIG. 5 and rotated for a perspective view; and

[0012] FIG. 7 is the view of FIG. 5 with the dynamic piston latched using pressure in the control line after the upper assembly is connected at the wet connect.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0013] FIG. 1 illustrates an overall layout of the component parts. The tool or tools **10** that are to be hydraulically operated are at the lower end connected by one or more hydraulic lines **12** with one or more lines going to each tool. Each of the lines **12** represent a distinct hydraulic circuit to complete a specific tool movement. Each of the lines **12** extend to a connection such as **14** best seen in FIG. 5. Each of the multiple connections **14** extend through a drilled bore **16** to an enlarged bore **18**. Bore **20** runs preferably parallel to bore **16** and the two communicate at enlarged bore **18**. A dynamic piston **22** with associated seals is movably mounted in bore **20**. There is an open lower end **24** at which is mounted a collet latch **26**. Piston **22** is free to move in opposed directions until it is deliberately forced against latch **26** at which time piston **22** is locked. Insert **28** is sealingly secured in enlarged bore **18** and has a

through passage 30 which forms a continuation of drilled bore 16. A connection 32 allows a hydraulic line 34 to be connected. There are multiple such connections 32 with each one connected to a discrete hydraulic control line. As seen in FIG. 1 the lines 34 extend to the lower half of a wet connect 36 that is run into the hole and supported using a running tool 38 that is a known design. Generally one of the downhole tools 10 or an existing support is used for the support function to allow the running tool 38 to release from the wet connect lower portion 36. The running tool assembly 38 further contains a running in pressure compensation device 40 best seen in FIG. 2. Multiple connections 42 are used with discrete lines to connect to lines 34 through the wet connect lower portion 36. An annular chamber 46 has a floating piston 48 and a communication port 50 open to the surrounding annulus. As the components get further in the wellbore the hydrostatic pressure at port 50 increases forcing piston 48 to move toward connection 42 to equalize pressure seen at port 50 with the internal pressure in the individual hydraulic lines starting at connections 42 to their individual terminations at respective tools 10.

[0014] The running tool assembly terminates at its lower end with a mating upper component to the wet connect lower portion 36. The running tool assembly 38 can release from lower portion 36 usually with a combined movement of rotation and a pickup force. When that happens, the running tool assembly 38 can come out of the hole taking with it the pressure compensation assembly 40. It should be noted that there is no lock feature on the movements of piston 48. This is because it is only needed one time for running in where increasing hydrostatic pressure at port 50 moves piston 48 in the direction of arrow 52. After serving that one purpose it is no longer needed and comes out of the hole with the running tool assembly 38. The separation of wet connect parts as the running tool assembly 38 comes out of the hole leaves the lower portion 36 exposed waiting for a production string that is not shown that can be installed days or months later. Each of the lines 34 connected to the lower portion 36 have a check valve 54 to prevent hydraulic fluid exit from lines 34. Since the ambient well temperature can be in order of about 150 degrees Centigrade pressure can build in lines 34 that is compensated by movement of the piston 22. However, when a production line is connected to lower portion

36 and it is desired to function the tools **10** hydraulically, the movement of the piston **22** needs to be arrested so that applied hydraulic pressure will be delivered to tools **10** rather than being dissipated moving piston **22**. For that reason after the production string is hooked up to lower portion **36** hydraulic pressure from the surface through lines attached outside the production string will initially displace piston **22** to a locked position against latch **26** and thereafter each control line will function normally. The piston **48** needs no such locking feature as it moves once in the direction of arrow **52** to pressure compensate the hydraulic lines between lower portion **36** and tools **10** and its purpose is done. It is removed with the running tool assembly **38** thus removing potential leak locations around piston **48** during production.

[0015] On the other hand the thermal compensation assembly **56** stays with the lower portion **36** when the production string is delivered to mate with lower portion **36**. Thermal loads from borehole fluids before the production string is connected are compensated as piston **22** moves in the direction of arrow **58** in each of the connected hydraulic lines **12** and **34**. The pistons **22** are then locked to respective latches **26** when the production line is connected at lower portion **36**.

[0016] Depending on the internal valving of the lower portion **36** it is possible to use the thermal compensation system **56** as both a hydrostatic pressure compensator when running in and a thermal compensator after running in and before the production line is connected. Gage rings **60** and **62** along with retaining ring **64** are used to hold the thermal compensation assembly **56** in position.

[0017] While there is a functional similarity of the hydrostatic pressure compensation system shown in US 6755253 there are also differences. In the preferred embodiment the pressure compensation system **40** is removable so that no latch on piston **48** is needed. The system in the prior art stays in the hole with the piston able to move after the production line is connected which can affect the operation of the connected tools as well as provide additional potential hydraulic fluid leak paths.

[0018] The above description is illustrative of the preferred embodiment and many modifications may be made by those skilled in the art without

departing from the invention whose scope is to be determined from the literal and equivalent scope of the claims below:

I claim:

1. A borehole wet connect assembly for connecting a tubular string and at least one associated conduit in the borehole to at least one borehole tool, comprising:

a lower housing (36) adapted to connect to the borehole tool (10) comprising a flow line and at least one auxiliary fluid conduit (12,34) to connect to an operator for the borehole tool (10);

said at least one auxiliary fluid conduit associated with said lower housing (36) comprising a movable first compensating piston (22) with a first end thereof referenced (24) to outside said housing and a second end thereof in sealing engagement with said at least one auxiliary fluid conduit;
characterized by

said movable first compensating piston selectively locked (26) to said housing.

2. The assembly of claim 1, wherein:

said movable first compensating piston (22) movable in a predetermined range without selectively locking.

3. The assembly of claim 1, wherein:

said movable first compensating piston (22) movable responsive to thermal input to said housing.

4. The assembly of claim 1, wherein:

said movable first compensating piston (22) movable responsive to pressure input to said at least one auxiliary fluid conduit.

5. The assembly of claim 3, wherein:

said movable first compensating piston (22) movable responsive to pressure input to said at least one auxiliary fluid conduit.

6. The assembly of claim 1, further comprising:

a running tool (38) for said lower housing for placement of said lower housing and the borehole tool in a predetermined location, said running tool further comprising at least one auxiliary conduit (44) in fluid communication with said at least one auxiliary conduit on said lower housing (12, 34), said at least one auxiliary conduit (44) on said running tool comprising a second compensating piston (48) with a first end thereof referenced to outside (50)

said running tool and a second end thereof in sealing engagement with said at least one auxiliary fluid conduit in said running tool.

7. The assembly of claim 6, further comprising:
said running tool is removably attached to said lower housing.
8. The assembly of claim 7, further comprising:
said second compensating piston (48) is removable from the borehole with said running tool.
9. The assembly of claim 6, further comprising:
said second compensating piston (48) responsive to hydrostatic pressure changes as said running tool is inserted into the borehole.
10. The assembly of claim 6, further comprising:
said second compensating piston (48) is movable in a predetermined range in opposed directions without restraint.
11. A method of compensation for hydrostatic or thermal effects when delivering a lower housing (36) of a wet connect with a running tool (38), **characterized by:**
providing a lockable (26) compensating device (22) in at least one hydraulic conduit (12, 34) on said lower housing that referenced to outside (24) of said housing, said compensating device operative during or after delivery of said lower housing.
12. The method of claim 11, comprising:
delivering said lower housing with a running tool (38) fluidly connected to said at least one hydraulic conduit and further comprising a second compensating device (40) selectively removable from a borehole with said running tool after placement of said lower housing (36).
13. The method of claim 12, comprising:
making said lockable compensating device (22, 26) responsive to pressure or thermal inputs in said at least one hydraulic conduit.
14. The method of claim 12, comprising:
making said lockable compensating device (22, 26) responsive to pressure and thermal inputs in said at least one hydraulic conduit.
15. The method of claim 13, comprising:
making said second compensating device (22, 26) responsive to pressure inputs in said at least one hydraulic conduit.

16. The method of claim **12**, comprising:
 - delivering an upper housing and associated tubular string to mate with said lower housing (38) after removal of said running tool;
 - communicating pressure to said at least one hydraulic conduit from said upper housing to lock said lockable compensating device by pushing a piston (22) to engage a detent (26).
17. The method of claim **11**, comprising:
 - providing a floating piston (22) as said lockable compensating device.
18. The method of claim **12**, comprising:
 - providing a floating piston (48) as said second compensating device.

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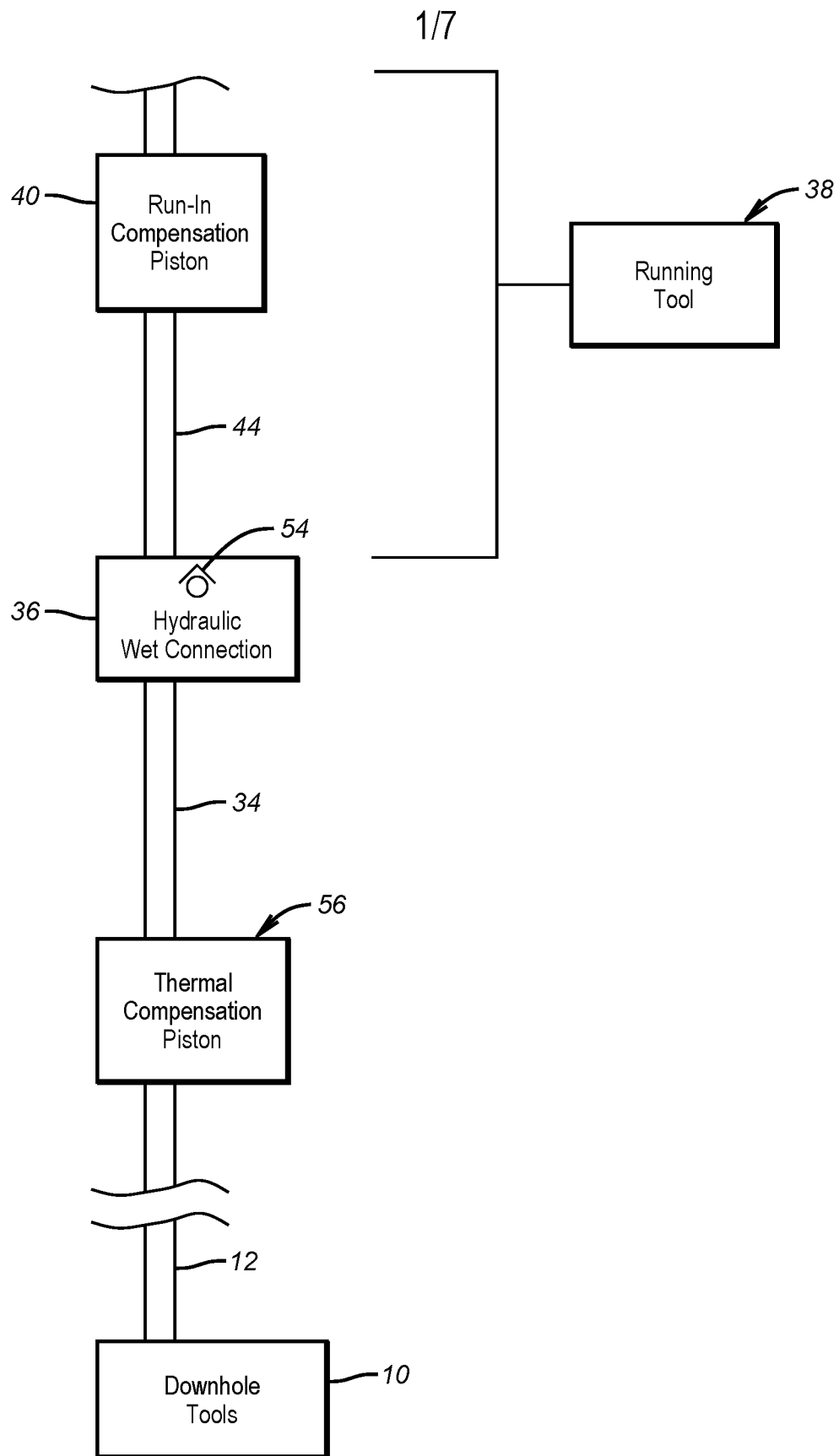


FIG. 1

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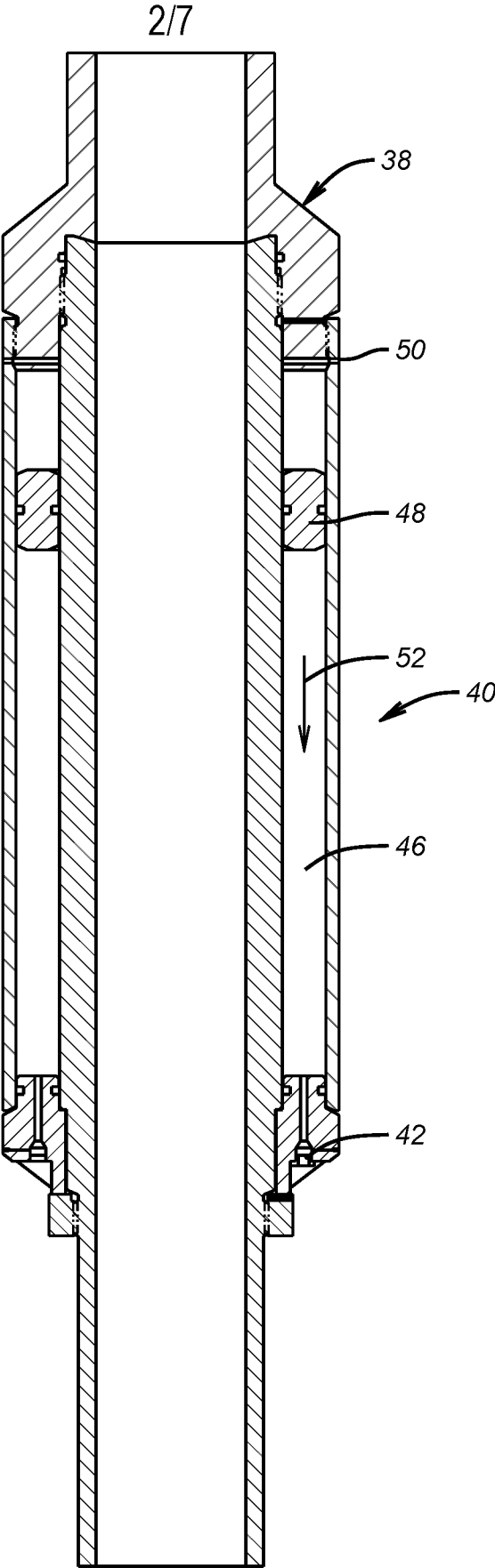


FIG. 2

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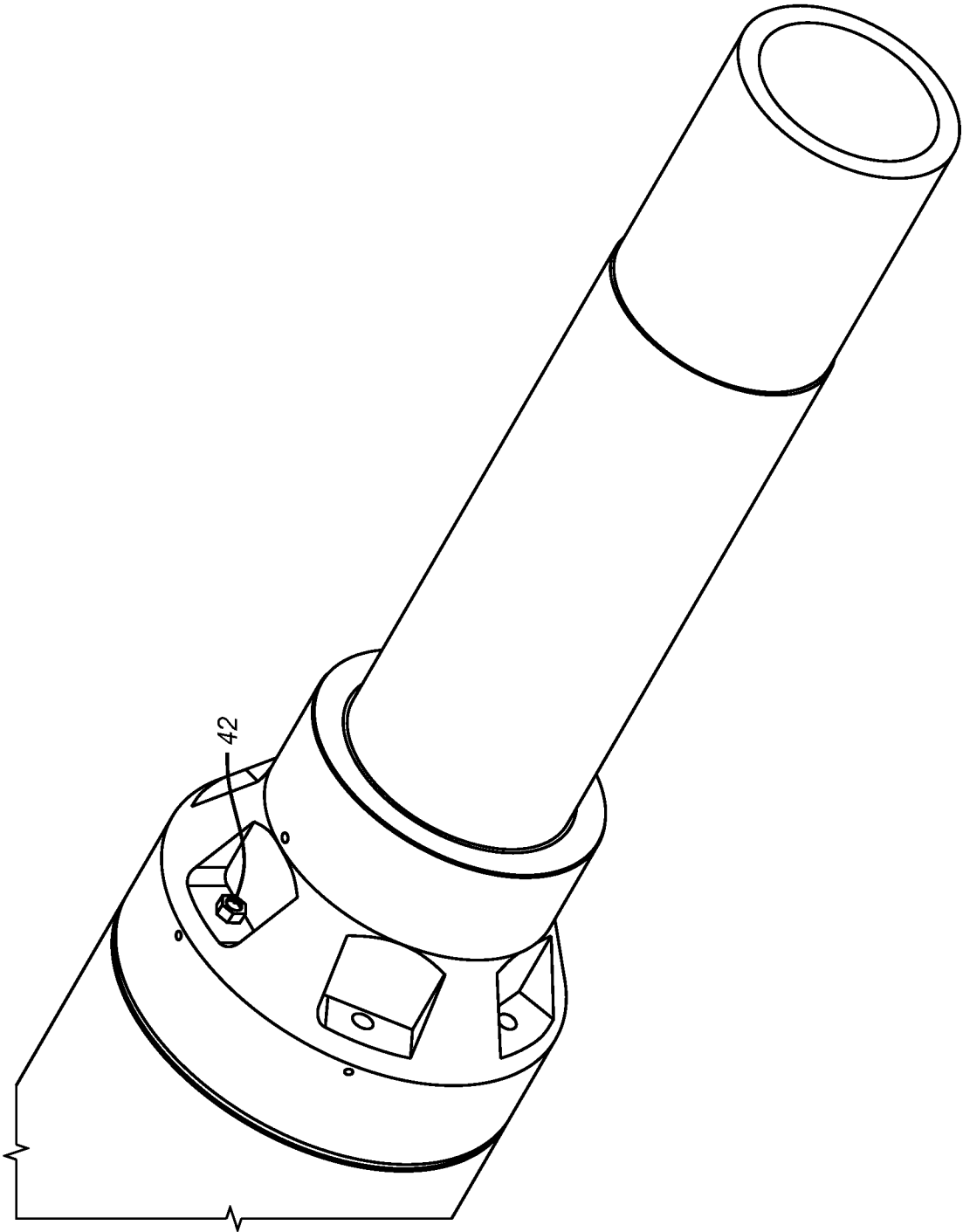


FIG. 3

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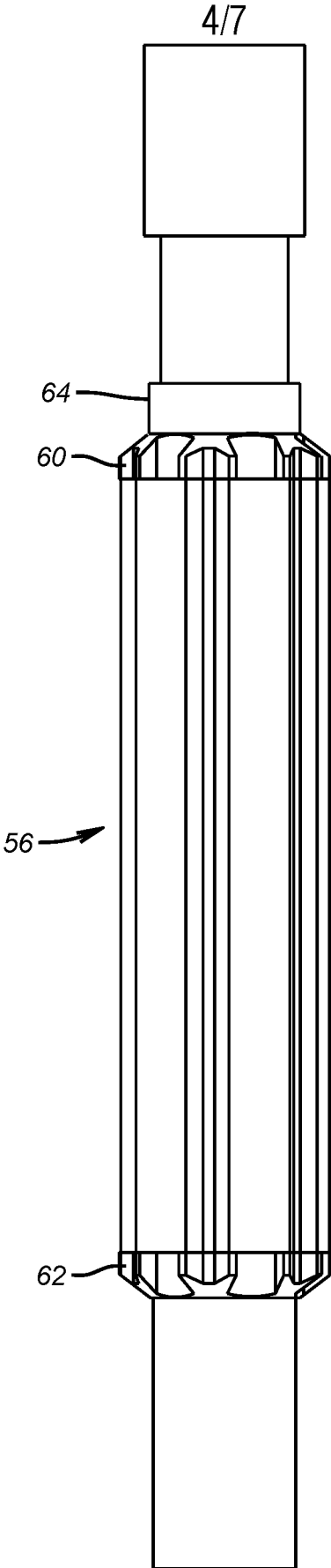


FIG. 4

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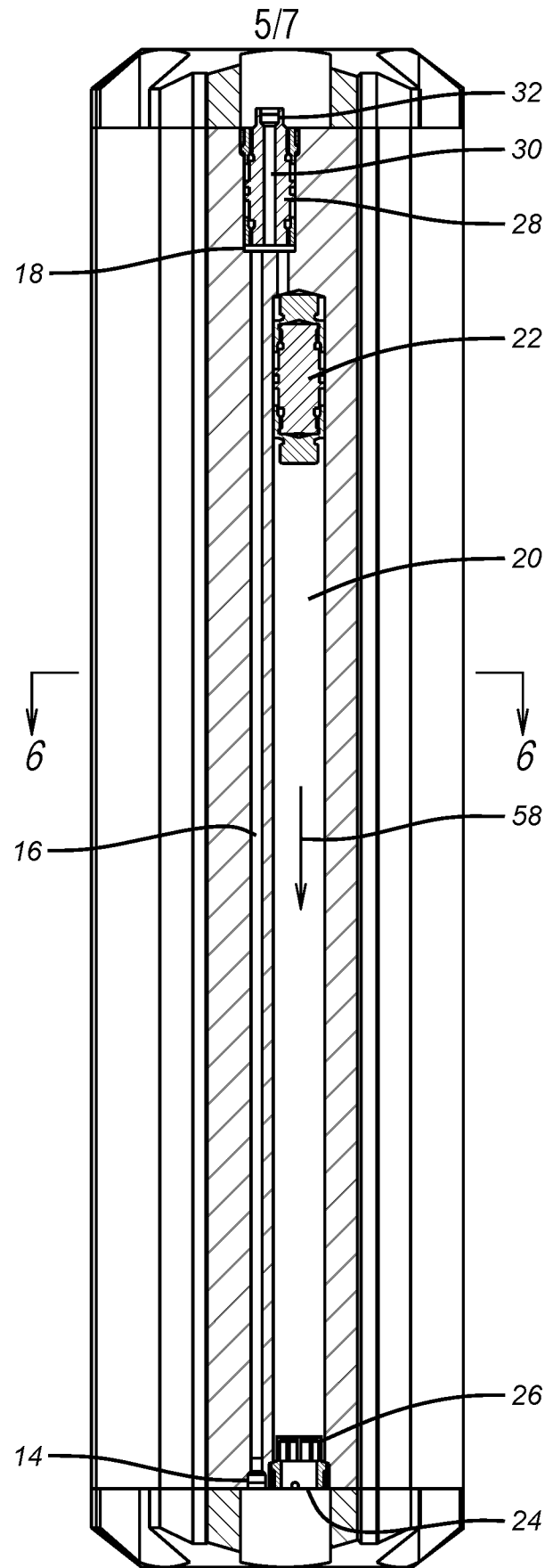


FIG. 5

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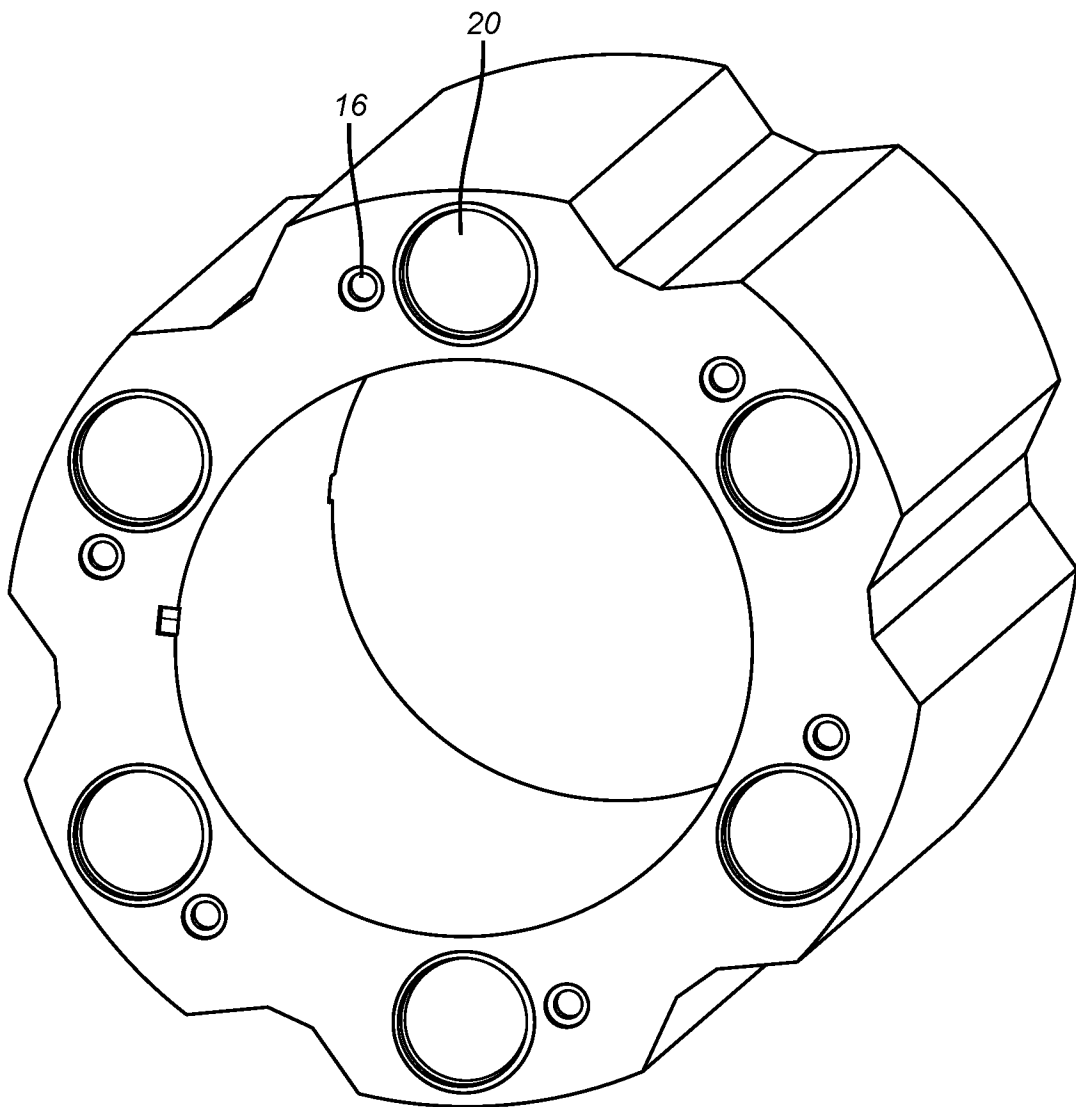


FIG. 6

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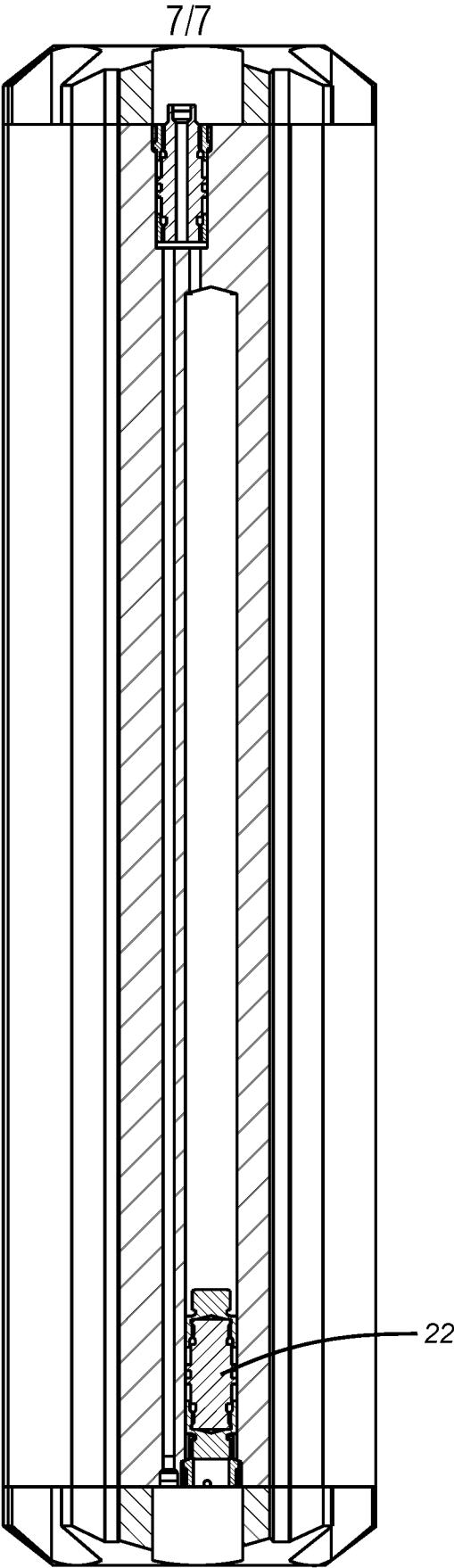


FIG. 7

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INTERNATIONAL SEARCH REPORT

International application No.
PCT/US2016/040120**A. CLASSIFICATION OF SUBJECT MATTER****E21B 17/02(2006.01)I, E21B 17/04(2006.01)I, E21B 41/00(2006.01)I**

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)

E21B 17/02; E21B 33/128; E21B 19/16; E21B 23/00; E21B 17/00; E21B 34/10; E21B 17/04; E21B 41/00

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

Korean utility models and applications for utility models

Japanese utility models and applications for utility models

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

eKOMPASS(KIPO internal) & Keywords: wet connect, hydraulic control line, pressure, temperature, compensation, float piston, lockable, auxiliary fluid conduit, and running tool

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 2003-0173077 A1 (SMITH et al.) 18 September 2003 See paragraphs [0005], [0013] and figure 1.	1-5, 11, 17
A		6-10, 12-16, 18
Y	US 6289994 B1 (WILLAUER, DARRIN) 18 September 2001 See column 4, lines 39-59 and figures 1b, 1d, 2c.	1-5, 11, 17
A	US 2007-0144746 A1 (JONAS, JASON K.) 28 June 2007 See paragraphs [0029]-[0033] and figure 1.	1-18
A	US 2008-0029274 A1 (RYTLEWSKI et al.) 07 February 2008 See paragraphs [0089]-[0091] and figures 30-32.	1-18
A	US 2009-0044956 A1 (NICHOLSON, JOSEPH ALLAN) 19 February 2009 See paragraphs [0018]-[0023] and figures 1-4.	1-18



Further documents are listed in the continuation of Box C.



See patent family annex.

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"&" document member of the same patent family

Date of the actual completion of the international search

12 September 2016 (12.09.2016)

Date of mailing of the international search report

12 September 2016 (12.09.2016)

Name and mailing address of the ISA/KR

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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/US2016/040120

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 2003-0173077 A1	18/09/2003	AU 2002-359735 A1 AU 2002-359735 B2 BR 0215073 A CA 2470435 A1 CA 2470435 C GB 2399582 A GB 2399582 B NO 20043062 A NO 336512 B1 RU 2004122405 A RU 2299305 C2 US 6755253 B2 WO 03-054342 A1	09/07/2003 24/01/2008 09/11/2004 03/07/2003 26/08/2008 22/09/2004 14/12/2005 23/08/2004 14/09/2015 20/01/2006 20/05/2007 29/06/2004 03/07/2003
US 6289994 B1	18/09/2001	AU 2000-25217 A1 AU 2000-25217 B2 CA 2302938 A1 GB 2349657 A GB 2349657 B NO 20001867 A	19/10/2000 29/05/2003 12/10/2000 08/11/2000 14/05/2003 13/10/2000
US 2007-0144746 A1	28/06/2007	NO 20065486 A US 2009-0321069 A1 US 7640977 B2	30/05/2007 31/12/2009 05/01/2010
US 2008-0029274 A1	07/02/2008	BR PI0720079 A2 NO 20092619 A US 2006-0260803 A1 US 2006-0260817 A1 US 2006-0260818 A1 US 7398822 B2 US 7503395 B2 US 7510003 B2 US 8752635 B2 WO 2008-074007 A1	24/12/2013 24/08/2009 23/11/2006 23/11/2006 23/11/2006 15/07/2008 17/03/2009 31/03/2009 17/06/2014 19/06/2008
US 2009-0044956 A1	19/02/2009	GB 2451934 A GB 2451934 B US 7931079 B2	18/02/2009 07/07/2010 26/04/2011