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(54) Title: SUBTERRANEAN VALVE OPERATED BY STRING RELATIVE MOVEMENT

(57) Abstract: A valve is mounted to a tubular string and has an actuation assembly that is isolated from well fluids. The valve member can be a ball that rotates on a pivot and is actuated by relative rotation of string components that straddle the ball. Rotation of one string component is linked to the closure ball by an external slanted slot with an operating ball that rides in it and connects the rotating string component to the closure ball. Travel stops limit the desired rotation of the closure ball in opposed directions. The closure ball can alternatively be rotated by relative longitudinal string component movement that is converted to relative rotation such as through the use of a j-slot mechanism. Internal seals isolate the slanted slot and operating ball from well fluids.



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SUBTERRANEAN VALVE OPERATED BY STRING RELATIVE MOVEMENT

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FIELD OF THE INVENTION

[0001] The field of this invention is string mounted valves and more particularly valves that can be operated by string manipulation.

BACKGROUND OF THE INVENTION

[0002] Tubing strings used downhole typically maintain isolation between the surface and a producing region or isolate producing regions from each other. In some applications these valves can be used as safety valve. There are several types employed with some of the more popular being a rotating 90 degree ball with a passage therethrough or a pivoting valve member known as a flapper that is moved away from a mating seat with a hollow tube known as a flow tube. The flow tube is operated from the surface using control lines that transmit hydraulic pressure from the surface to an operating piston in the valve housing that is in turn connected to the flow tube. In the case of the 90 degree ball valves, the ball turns on a pivot and is surrounded by a cage-like structure that is actuated from the surface through control lines that engage a piston or pistons for cage movement in opposed directions. One such control system for a 90 degree ball is shown in US Publication 20080110632. One issue with this design is that the cage system that rotates the ball is exposed to well fluids and can get caked up to an extent that may interfere with its future operation. The cage generally has to be precision fabricated and assembled and its reliance on actuating pistons greatly increases the overall housing length of the tool.

[0003] In the past ball valves have been used as lubricator valves. They generally featured a pair of control lines to opposed sides of a piston whose movement back and forth registered with a ball to rotate it 90 between an open and a closed position. Collets could be used to hold the ball in both positions and would release in response to control pressure in one of the control lines. An example of such a design can be seen in USP 4,368,871; 4,197,879 and 4,130,166. In these patents, the ball turns on its own axis on trunnions. Other designs translate the ball while rotating it 90 degrees between

and open and a closed position. One example of this is the 15K Enhanced Landing String Assembly offered by the Expro Group that includes such a lubricator valve. Other designs combine rotation and translation of the ball with a separate locking sleeve that is hydraulically driven to lock the ball turning and shifting sleeve in a ball closed position as shown in USP 4,522,370. Some valves are of a tubing retrievable style such as Halliburton's PES® LV4 Lubricator Valve. Lock open sleeves that go through a ball have been proposed in USP 4,449,587. Other designs, such as USP 6,109,352 used in subsea trees have a rack and pinion drive for a ball and use a remotely operated vehicle (ROV) to power the valve between open and closed positions claiming that either end positioned is a locked position but going on to state that the same ROV simply reverses direction and the valve can reverse direction.

[0004] What is needed and not provided in the known prior art is a way to operate a downhole valve in a manner that simplifies the actuation design and preferably isolates it from the surrounding well fluid. In the preferred embodiment portions of the string are secured to each other for relative movement so that when such movement occurs the valve moves in a first direction and when such movement is reversed the valve moves in the opposite direction. This can be accomplished by relative rotation between string components that are held together. In one embodiment the relative string rotation is translated through a slanted slot and ball combination to deliver a turning moment to the valve member as the ball in the slot travels along the slot. The same result can be obtained using a j-slot mechanism between string components that induces relative rotation between string components that are otherwise held together as in the first example where the relative rotation directly induces valve member movement as opposed to indirectly such as using a j-slot device or equivalent to induce valve member movement. In the preferred embodiment the valve member is a ball with a passage through it but other forms of valve members are contemplated. Those skilled in the art will more readily appreciate the invention from a review of the description of the preferred embodiment and the associated drawings while understanding that the full scope of the invention is to be determined by the appended claims.

SUMMARY OF THE INVENTION

[0005] A valve is mounted to a tubular string and has an actuation assembly that is isolated from well fluids. The valve member can be a ball that rotates on a pivot and is actuated by relative rotation of string components that straddle the ball. Rotation of one string component is linked to the closure ball by an external slanted slot with an operating ball that rides in it and connects the rotating string component to the closure ball. Travel stops limit the desired rotation of the closure ball in opposed directions. The closure ball can alternatively be rotated by relative longitudinal string component movement that is converted to relative rotation such as through the use of a j-slot mechanism. Internal seals isolate the slanted slot and operating ball from well fluids.

BRIEF DESCRIPTION OF THE DRAWINGS

[0006] FIG. 1 is a section view of a ball type valve of the present invention shown in the closed position;

[0007] FIG. 2 is the view of FIG. 1 with the closure ball in the half closed position to show the drive system for the closure ball;

[0008] FIG. 3 is the view of FIG. 2 with the closure ball in the fully closed position; and

[0009] FIG. 4 is an isometric view of the view of FIG. 3 showing the closure ball in the fully open position.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0010] FIG. 1 illustrates upper string component **10** and lower string component **12** that form part of a tubular string downhole that is omitted for clarity. A coupling **14** has a shoulder **16** at one end **18** and a thread **20** near end **22** to engage thread **24** on component **12**. A bearing **26** is disposed between shoulder **16** on coupling **14** and shoulder **28** on component **10**. Threads **20** and **24** are made up to secure the bearing **26** so that it can transmit thrust loads without damage while permitting relative rotation between components **10** and **12**.

[0011] A closure ball **30** sits between components **10** and **12** while extending into through passage **32** that runs the length of components **10** and **12**. Closure ball **30** has a passage **34** therethrough that is shown in FIG. 1

oriented at 90 degrees to passage **32** to represent the closed position of the closure ball **30**. Seals **36** and **38** are respectively mounted preferably to components **10** and **12** although one or both can alternatively be mounted to the closure ball **30**.

[0012] Groove **40** contains a seal **42** to seal component **10** to the coupling **14**. Groove **44** contains seal **46** to seal component **12** to the coupling **14**. Closure ball **30** pivots on opposed pivot locations **48**, only one of which is shown in the part section of FIG. 1. The other pivot location is 180 degrees opposed. While the pivots **48** are shown in component **10** they can alternatively be in component **12** as long as the mechanism that rotates the ball that will be discussed below is mounted to another component from where the pivots **48** are located.

[0013] A travel stop can be used in the design that limits the movement of components **10** and **12** with respect to each other to a distance that represents the preferred amount of rotation of the closure ball **30**. This is accomplished by the interaction of a tab **50** on component **10** with the end of a groove **52** on component **12**. Those skilled in the art will appreciate that the tab and groove locations can be reversed as between components **10** and **12** to get the same result. Other travel stops designs are also contemplated.

[0014] Referring now to FIG. 2, one mechanism that is contemplated for rotation of the ball **30** is illustrated. When the component **10** is rotated from the surface, the opposed pivots **48** transfer that rotational input to the ball **30**. Component **12** is stationary but is linked to ball **30** through a slanted slot **54** and an associated operating ball **56**. Operating ball **56** can be nothing more than a stationary extending tab in component **12** that rides in slot **54**. Slot **54** is slanted with respect to the axis of rotation **55** of component **10**. Operating ball **56** is supported to rotate only about its own center, or not at all, with respect to stationary component **12**. However, at the same time because operating ball **56** can only turn on its center, or not at all, and extends into slot **54**, the closure ball **30** is forced to track the groove **54** that is disposed on its outer surface. As the rotational input is delivered to component **10** and through pivots **48** to closure ball **30**, closure ball **30** is forced to rotate about pivots **48** as dictated by the slope of slot **54** with ball **56** extending into it and constrained to only

turn on its own center. Eventually another travel stop is reached and the passage **34** in the closure ball **30** aligns with passage **32** in the components **10** and **12** and the valve is in the open position shown in FIG. 3. In FIG. 3 as well as in FIG. 1 the assembly that induces the rotation of the closure ball **30** will show the ball **56** closer to opposed ends of the slot **54**. For clarity, the ball **56** and slot **54** are shown only in FIG. 2. Those skilled in the art will appreciate that the locations of the pivots **48** on the one hand and the ball **56** and slot **54** on the other hand can have their respective locations reversed as between components **10** and **12** and the same operations will take place. It will also be appreciated that reversing the rotation of the movable component, such as **10**, for example, will reverse the direction of rotation of the closure ball **30** for example. FIG. 4 shows a perspective view in section of the open position of FIG. 3 where the passage **34** in the closure ball **30** is aligned with the passage **34** in the components **10** and **12**.

[0015] Those skilled in the art will also appreciate that apart from the embodiment employing pure relative rotation between components **10** and **12** to turn the ball **30**, the same result can be obtained with reciprocation for example of the component **10**. In that example a j-slot relation can exist between the coupling **14** and the component **12**. Component **10** would be reconfigured to be directly connected to coupling **14** with a lost motion feature while threads **20** and **24** would be eliminated. This allows component **10** to be biased against ball **30** to hold seal **36** against it while allowing a reciprocating motion to be transferred to coupling **14** so as to induce a turning moment to component **12** so as to allow the combination of the slot **54** and ball **56** to be used to induce closure ball **30** to turn in the manner previously described.

[0016] Referring to FIG. 2 those skilled in the art will notice that seals **36** and **38** keep well fluids away from operating ball **56** in slot **54**. At the same time, seals **42** and **46** keep well fluids that are outside the string components **10** and **12** away from the operating ball **56** in slot **54** as well. While one assembly of ball **56** in a slanted slot **54** is shown in the drawings, multiple spaced assemblies are contemplated to share the load of turning the ball **30** in opposed directions.

[0017] 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.

We claim:

1. A valve assembly for subterranean use, comprising:
relatively movable housing components having a flow passage therethrough for connection to a tubular string;
a valve member and associated operator for said member actuated by said relative housing movement for movement between an open and a closed position with respect to said flow passage.
2. The assembly of claim 1, wherein:
said relative movement of said housing components comprises rotation.
3. The assembly of claim 1, wherein:
said relative movement of said housing components is axial.
4. The assembly of claim 3, wherein:
said axial relative movement is converted to relative rotational movement.
5. The assembly of claim 1, wherein:
said associated operator is isolated from well fluids in said passage.
6. The assembly of claim 5, wherein:
said associated operator is isolated from well fluids located outside said passage in said housing components.
7. The assembly of claim 2, wherein:
said valve member comprises a closure ball with a flow passage therethrough;
said associated operator engages an exterior surface of said ball for rotation of said ball.
8. The assembly of claim 7, wherein:
said closure ball rotates on opposed pivots located on one of said components;
said associated operator is mounted to a different one of said components than said opposed pivots.

9. The assembly of claim **7**, wherein:
said associated operator comprises at least one tab that extends from one of said components into at least one slot in the exterior of said closure ball.
10. The assembly of claim **9**, wherein:
said at least one tab comprises an operating ball.
11. The assembly of claim **10**, wherein:
said operating ball can turn on its own center.
12. The assembly of claim **8**, wherein:
said opposed pivots rotate in tandem with one of said components.
13. The assembly of claim **8**, wherein:
said opposed pivots are mounted in a housing component that remains fixed.
14. The assembly of claim **9**, wherein:
said tab and said slot are isolated from fluids in said passage.
15. The assembly of claim **14**, wherein:
said tab and said slot are isolated from fluid outside said housings.
16. The assembly of claim **15**, wherein:
said tab and slot are isolated from fluid in said passage by seals between said components and said closure ball.
17. The assembly of claim **16**, wherein:
said components are secured to each other with a coupling which retains a bearing and further comprises seals between said coupling and said components for isolation of said tab and slot from fluids exterior to said coupling.
18. The assembly of claim **17**, wherein:
said tab comprises an operating ball that can turn on its own center.

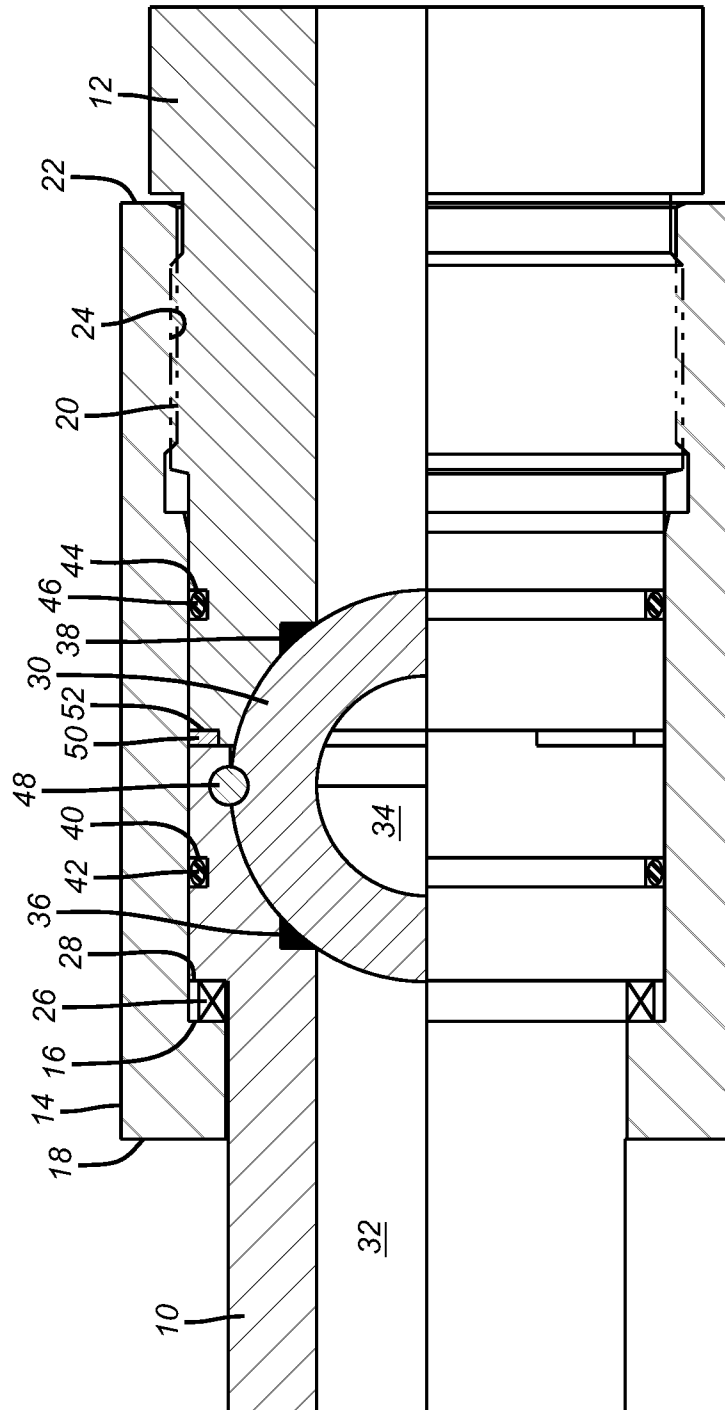


FIG. 1

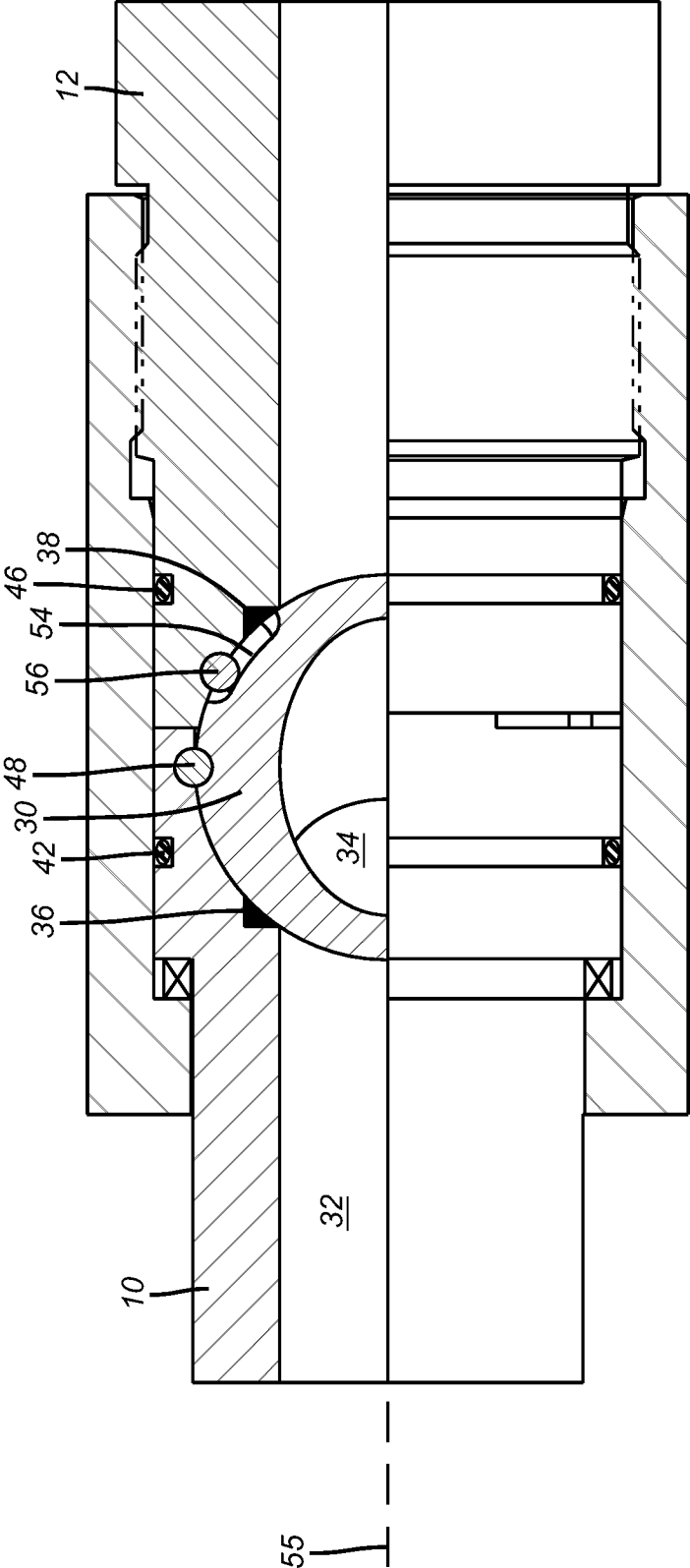


FIG. 2

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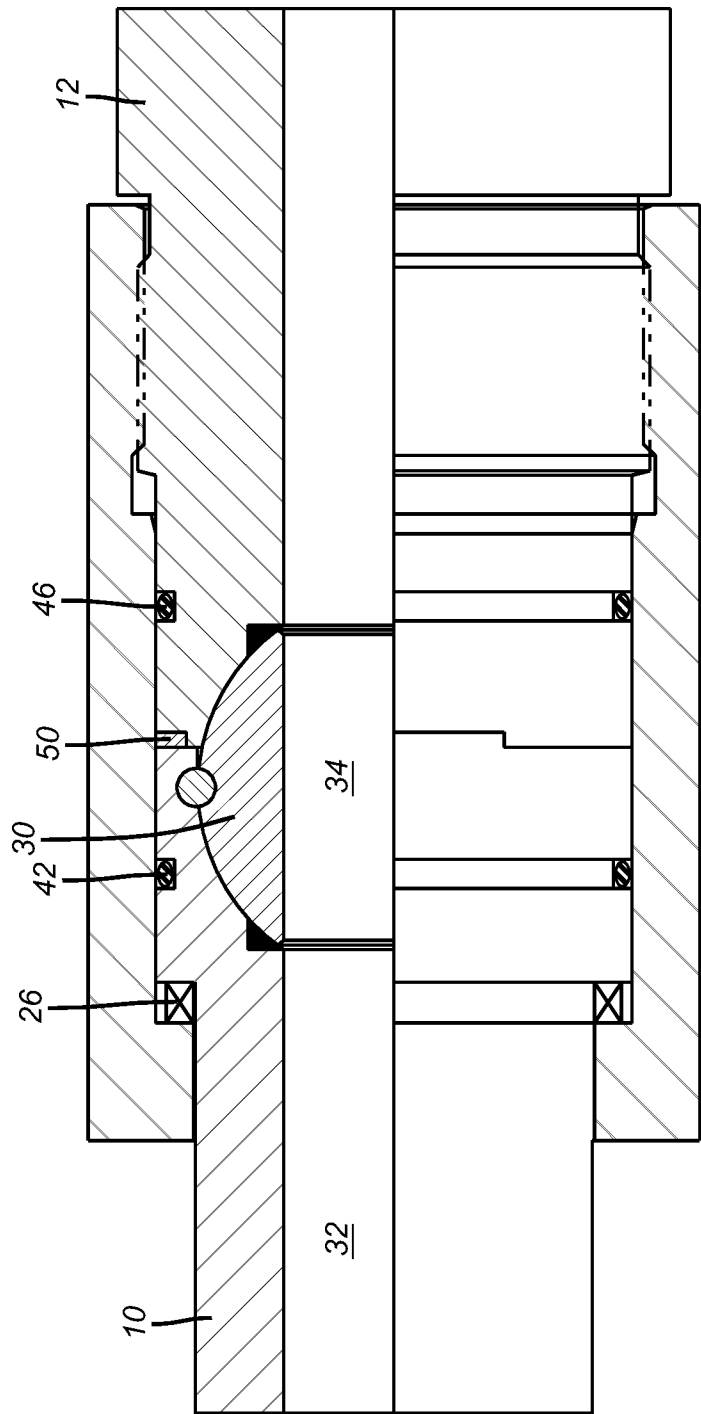


FIG. 3

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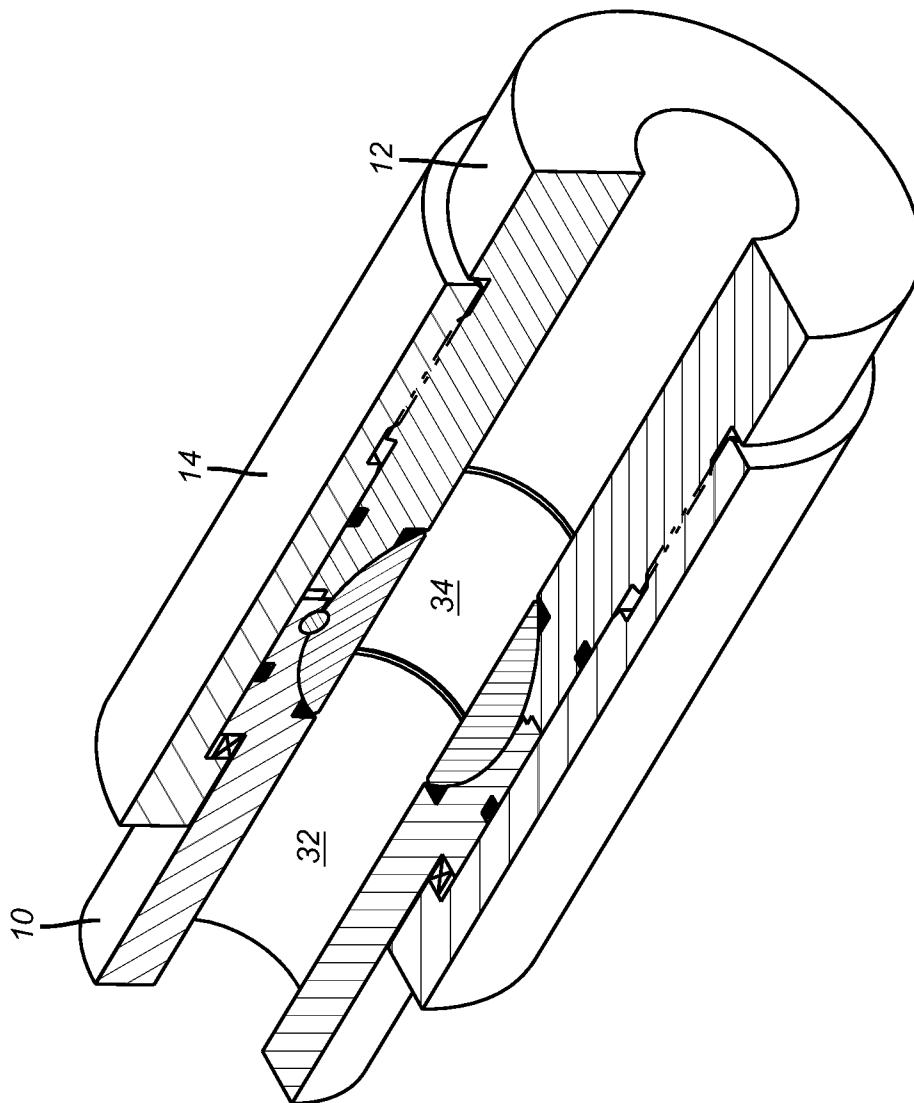


FIG. 4