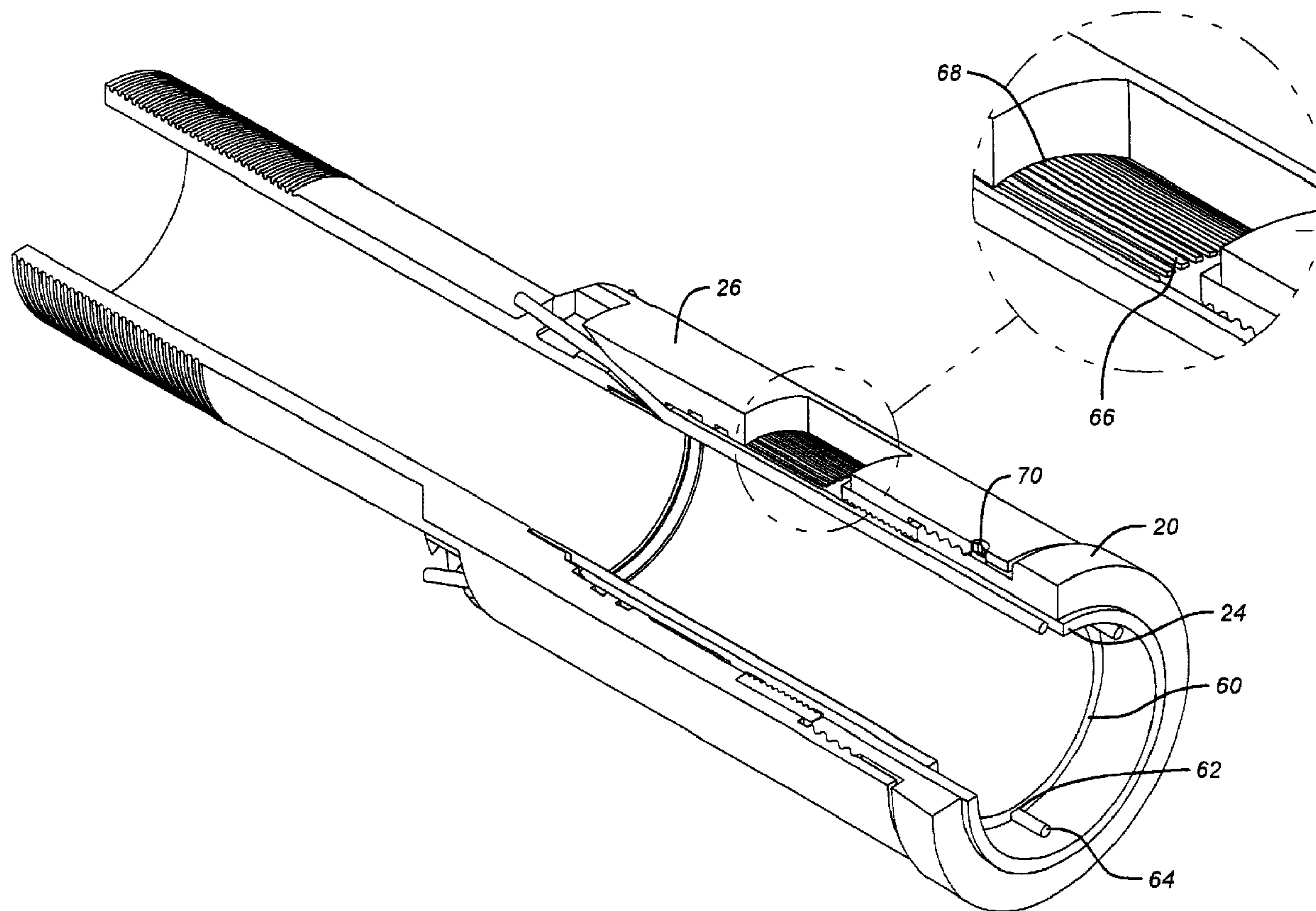




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(54) Titre : DERIVATION DE CONDUITS ET DE CABLES POUR OUTILS DE FOND DE TROU
 (54) Title: CONDUIT AND CABLE BYPASS FOR DOWNHOLE TOOLS



(57) Abrégé/Abstract:

A structure and technique is disclosed to allow passing control lines, conduits or cables of all sorts through a downhole tool. The assembly provides for passage of the conduit or cable through and into the bore of the downhole tool, protected by an internal carrier. The end connections are assembled without any twisting force applied to the cable or conduit. The end connections resist

(57) **Abrégé(suite)/Abstract(continued):**

torque. A jam nut on either end provides one seal, and internal seals are used against the mandrel of the downhole tool to further provide pressure isolation where the cable or conduit enters the tool body or exits. Tensile loads are passed through the tool body rather than the cable or conduit. There is complete pressure isolation between the conduit and both the tubing and the annulus.

ABSTRACT OF THE INVENTION

A structure and technique is disclosed to allow passing control lines, conduits or cables of all sorts through a downhole tool. The assembly provides for passage of the conduit or cable through and into the bore of the downhole tool, protected by an internal carrier. The end connections are assembled without any twisting force applied to the cable or conduit. The end connections resist torque. A jam nut on either end provides one seal, and internal seals are used against the mandrel of the downhole tool to further provide pressure isolation where the cable or conduit enters the tool body or exits. Tensile loads are passed through the tool body rather than the cable or conduit. There is complete pressure isolation between the conduit and both the tubing and the annulus.

TITLE: **CONDUIT AND CABLE BYPASS FOR
DOWNHOLE TOOLS**

INVENTORS: **BRIAN ROTH and PRASHANT PATEL**

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FIELD OF THE INVENTION

The field of this invention relates to extending conduits or cables through one or more downhole tools, particularly where the tools, when actuated, engage an interior wall of a casing or tubular.

10

BACKGROUND OF THE INVENTION

In many downhole applications, it is necessary to run small-diameter conduits or various signal, power, or fibre optic cables downhole for a variety of control and measurement purposes. Frequently, conduits or cables of whatever type must extend past such structures as packers which, when set, completely isolate one portion of the wellbore from another. Various techniques have been used to get conduits and cables past the packing element and setting mechanism of such downhole tools as packers. In some designs, the body of the packer is made additionally thick so that a parallel path can be drilled through the body. This parallel path can literally allow a cable or conduit to pass therethrough with seals on top or bottom. Alternatively, the conduit can be broken at either end of the passage and the passage itself becomes an extension of the conduit. However, this design has the unique disadvantage in that space is limited downhole. Thus, the provision of the additional path or paths to accommodate cables or conduits or both necessarily results in a decreasing available diameter for the main bore through the

25

packer. Thus, a reduction in the I.D. of the bore of the packer, or other downhole tool, limits its usefulness because it restricts flow as well as making it difficult, if not impossible, to pass tools through it to perform procedures further downhole below the tool. Another difficulty with this design is that there are many components that make up the body of the downhole tool, such as a packer. All the components have to be assembled so that the bore in each piece is in alignment so that the conduit or cable can pass through.

Another alternative is to place connectors in the conduit above and below a parallel path through the body of the downhole tool such that the conduit, for example, does not literally pass through the parallel path but terminates at an upper end with a connector and resumes at the lower end of the parallel path with another connector. This has the disadvantage of introducing more connections with potential leakpaths. Additionally, in some applications, thermal loads can become an issue which require coiled sections of the conduit around the downhole tool to compensate for differential expansion.

The use of parallel paths in many cases requires an eccentric design where the main bore through the downhole tool, such as the packer, is off-center to allow room for the various parallel paths for the control lines or cables. Additionally, very long bores under the element of a packer through its body are expensive to fabricate.

In other designs, rotation is required to make up the end connections on at least one end of the downhole tool, with the tubing or cable extending through the tool. This requires the allocation of sufficient slack in the cable or tubing to allow for final make-up. Additionally, in those prior designs, the end

connections would not necessarily be designed for torque resistance. Thus, applied torque could stress the line or cable, causing a cut or leak. One such prior design, which breaks the control line and provides a parallel passage while providing no torque resistance on one end where the control line is
5 connected, is the FHL Packer provided by Baker Oil Tools.

Accordingly, one of the objectives of the present invention is to provide an ability to feed the control line or cable through a downhole tool without twisting. Another feature is to minimize orientation issues in feeding the cable or control line through the downhole tool. Another objective is to provide
10 torque resistance which, at the same time, can ease alignment so that the cable or conduit can be simply fed through the downhole tool. Another objective is to provide protection for cables or control lines as they pass through the body of the tool without having to go through a separate and discrete path from the main wellbore, which would in turn reduce the available diameter for
15 the bore through the tool. Another objective is to be able to provide a seal around the cable or conduits. Such seals could also be metal-to-metal, if necessary. Yet another objective is easy passage of single or multiple control lines or cables and increased reliability of objects passing in a conduit since the conduit can be continuous. These and other objectives will be more
20 readily understood by those skilled in the art from a review of the preferred embodiment of the invention described below.

SUMMARY OF THE INVENTION

A structure and technique is disclosed to allow passing control lines,
25 conduits or cables of all sorts through a downhole tool. The assembly pro-

vides for passage of the conduit or cable through and into the bore of the downhole tool, protected by an internal carrier. The end connections are assembled without any twisting force applied to the cable or conduit. The end connections resist torque. A jam nut on
5 either end provides one seal, and internal seals are used against the mandrel of the downhole tool to further provide pressure isolation where the cable or conduit enters the tool body or exits. Tensile loads are passed through the tool body rather than the cable or conduit. There is complete pressure isolation between the conduit and both the tubing
10 and the annulus.

Accordingly, in one aspect of the present invention there is provided a downhole tool assembly capable of passing at least one conduit therethrough, comprising:

a mandrel having a bore therethrough;
15 at least one sub sealingly connectable to said mandrel having at least one passage therethrough, said passage in communication with said bore; and

a sealing member disposed in said passage for sealing the conduit passing through said passage and thereafter into said bore.

20 According to another aspect of the present invention there is provided a downhole tool assembly capable of passing at least one conduit therethrough, comprising:

a mandrel;
at least one sub sealingly connectable to said mandrel having at
25 least one passage therethrough; and

a sealing member disposed in said passage for sealing the conduit passing through said passage;

said sub being securable to said mandrel without rotation of said sub;

5 said sub being engageable to said mandrel in a manner to prevent relative rotation;

said sub being splined to said mandrel for torque transmission therebetween.

10 According to yet another aspect of the present invention there is provided a downhole tool assembly capable of passing at least one conduit therethrough, comprising:

a mandrel;

at least one sub sealingly connectable to said mandrel having at least one passage therethrough;

15 a sealing member disposed in said passage for sealing the conduit passing through said passage;

said sub being securable to said mandrel without rotation of said sub;

20 said sub being engageable to said mandrel for transmission of longitudinal stresses therebetween;

a travel stop on said mandrel; and

a first ring mounted to said mandrel to engage said sub to draw it to said travel stop as said first ring is rotated.

25 According to still yet another aspect of the present invention there is provided a downhole tool assembly capable of passing at least one conduit therethrough, comprising:

a mandrel;

at least one sub sealingly connectable to said mandrel having at least one passage therethrough;

5 a sealing member disposed in said passage for sealing the conduit passing through said passage;

said sub being securable to said mandrel without rotation of said sub;

said sub being engageable to said mandrel in a manner to prevent relative rotation; and

10 a carrier mounted to a bore of said mandrel defining at least one protected passage for the conduit through said mandrel bore.

According to still yet another aspect of the present invention there is provided a method of passing a conduit through a mandrel having a bore in a downhole tool, comprising:

15 passing a conduit through a passage on at least one sub;

sealingly connecting said sub to the mandrel without rotating said sub; and

sealing around said conduit as it passes through the passage on said sub and thereafter through said bore.

20 According to still yet another aspect of the present invention there is provided a method of passing a conduit through a mandrel in a downhole tool, comprising:

passing a conduit through a passage on at least one sub;

25 sealingly connecting said sub to the mandrel without rotating said sub;

sealing around said conduit as it passes through the passage on said sub and said bore;

rotationally locking said sub to said mandrel; and

allowing said sub to move longitudinally for said sealingly
5 connecting.

BRIEF DESCRIPTION OF THE DRAWINGS

An embodiment of the present invention will now be described more fully with reference to the accompanying drawings in which:

10 Figures 1a-g show a sectional elevation, illustrating the present invention applied to a downhole packer.

Figure 2 is a perspective view, part cut-away, of Figure 1a.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

15 Figures 1a-g illustrate a packer of known construction insofar as it relates to the sealing assembly **10**, the lower slip assembly **12**, the locking assembly **14**, and the setting assembly **16**. Although a packer is illustrated, other types of downhole tools can be used with the components described for this invention.

20 The upper slip assembly **18** comprises an upper slip cage **20**, which further comprises a thread **22**. A mandrel **24** extends from Figure 1a through Figure 1g. A top sub **26** fits over mandrel **24** and has a thread **28** to mate up with thread **22** on upper slip cage **20**. The mandrel **24** has an external thread

30. A split ring **32** has an internal thread **34** which mates with thread **30** on mandrel **24**. Top sub **26** has a pair of seal rings **36** and **38** which seal between the top sub **26** and the mandrel **24**. Top sub **26** has a passage **40** which has an end **42** internally adjacent end **44** of mandrel **24**. The other end of passage **40** is external at surface **46**. There is a thread **48** at end **50** of passage **40**. A jam nut **52** is designed to go over a conduit or cable **64** which passes therethrough in a passage **54**. Conduit as used in this application is intended to encompass all forms of conveyances for signal or power downhole, including but not limited to tubular structures, cable of any type, such as electrical or fibre optic, for example. The conduit is sealingly inserted through passage **54**, and jam nut **52** can be threaded to thread **48** so as to provide a preferably metal-to-metal seal between sloping surfaces **56** and **58**. A carrier **60** extends from Figure 1a through Figure 1g. As shown in Figure 2, the carrier **60** has a series of longitudinal passages such as **62**, each of which can accept a conduit **64**. Thus, the carrier **60** defines a passage which begins adjacent end **42** of passage **40** and extends through the downhole tool to the assembly shown in Figure 1g, which is the mirror image of the assembly shown in Figure 1a.

Referring now to Figure 2, it can be seen that the mandrel **24** has a series of splines **66**. The top sub **26** also has a series of splines **68** which can be used for alignment of the top sub **26** when bringing it down and over the split ring **32** and the upper slip cage **20**. Rotation of the upper slip cage **20** secures the entire assembly because of the engagement of threads **22** and **28**. The split ring **32** prevents axial movement of the top sub **26** such that rotating upper slip cage **20** brings it up. By virtue of the engagement of

threads **30** and **34**, the split ring **32** cannot translate. The top sub **26**, when threaded to slip cage **20**, holds the split ring **32** against mandrel **24** due to the interengagement of threads **30** and **34** and the overlap of top sub **26** over split ring **32**. Thus, upon sufficient rotation of the upper slip cage **20**, the top sub **26**, which cannot rotate because of the interengagement of splines **66** and **68**, translates downwardly until it is drawn against the split ring **32**. At that time, a pin **70** (see Figure 2) is inserted to retain the assembled position.

Referring now to Figure 1g, the same structure is disposed on the lower end of the downhole tool as was previously described on the upper end. A split ring **72** has a thread **74** which engages a thread **76** on the mandrel **24**. Splines **78** on bottom sub **80** engage splines **82** on mandrel **24**. Seals **84** and **86**, which can be resilient or metallic or other suitable materials for the temperatures and chemicals in the surrounding environment, seal between the bottom sub **80** and the mandrel **24**. Bottom sub **80** has at least one passage **88** onto which a jam nut **90** can be secured, which in turn has a passage **92** to allow the extension of a control line or cable (not shown) sealingly there-through. The jam nut **90** has a tapered sealing surface **94** which helps to provide another seal in the bottom sub **80** to back up seals **84** and **86**. In the packer illustrated in Figure 1, the setting retainer nut **96** has a thread **98** which engages thread **100** on bottom sub **80**. With the splines **78** and **82** in engagement, rotation of setting retainer nut **96** will draw up bottom sub **80** against the split ring **72**. The carrier **60** extends downwardly into contact with the bottom sub **80**.

Those skilled in the art can now see that there are several features to the above-described assembly. First, the splines **66** and **68** allow torque to

be transmitted from the top sub **26** to the mandrel **24** without any applied stresses to the conduit **64** which extends through passage **40**. The same thing occurs at the lower end where splines **78** and **82** transmit torque from the mandrel **24** to the bottom sub **80** without putting any stresses on any conduits which extend through a given passage **88**. Without these splines or equivalent structure which can transmit torque, the conduits which extend through the tool shown in Figure 1 or any other downhole tool, there exists a possibility for cracking, breaking or tearing due to relative rotational movement of the components.

Similarly, longitudinal stresses are not borne by any conduit which extends from passage **40** and through passage or passages **62** in the carrier **60**, over to passage **88** in bottom sub **80**. Longitudinal stresses are transmitted through the split rings **32** and **72** due to the interengaging thread pairs **30** and **34** and **74** and **76**, respectively. Accordingly, any conduit extending through the downhole tool is further insulated from longitudinal loads which are transmitted into the mandrel **24**. The number and size of the various passages **40** can be varied to allow the use of one or more conduits of similar or differing sizes. Clearly, the assemblies at the top and bottom are identical to accommodate the passage of any given number of conduits through the tool.

The carrier **60** has a matching number of passages **62** to accommodate the number of passages **40** and **88** at the top and bottom of the tool, respectively. In that way, the carrier **60** creates protected runs inside the tool so that the passage of equipment through the inside of the tool does not result in any damage to the conduits running through the protected passages **62** in the

carrier **60**. Sealing around the mandrel **24** occurs, for example, at the top end due to the presence of sealing surface **56** on jam nut **52** engaging sealing surface **58**. In the other direction, the seal pair **36** and **38**, which can be of a resilient material such as an elastomer, or can be made of a metallic substance or a composite material or other material suitable for the pressures, temperatures and chemical environment, prevents leakage past the threaded connection of threads **22** and **28**. A seal that is preferably metal to metal contact can also be used here. The same can be said for the equivalent assembly at the lower end of the tool.

One order of assembly involves extension of the conduit inside the mandrel **24** and through the passage **88** in bottom sub **80**. The splines **78** and **82** are aligned after the split ring **72** is placed on the mandrel **24** with threads **74** and **76** in engagement. The bottom sub **80**, with the conduits extending through the various respective passages **88**, is brought into contact with the setting retainer nut **96**, and the setting retainer nut **96** is rotated to make up threads **98** and **100**. This draws up the bottom sub **80** until it contacts the split ring **72**, fixing split ring **72** in position against the setting retainer nut **96**. Thereafter, the jam nuts **90** are made up around each individual conduit in each respective passage **88**. It should be noted that at this time, the carrier **60** has not yet been installed. With the conduits now extending through the mandrel **24**, the carrier **60** can be slipped in through the upper end after first aligning each of the conduits with their respective passage **62** in carrier **60**. In that sense, the conduits act as a guide for the carrier **60**, which may be built in one piece or in several pieces for ease of handling and shipping. The carrier structure **60** is then inserted into the mandrel **24** until it

bottoms on bottom sub **80** and comes up to where the top sub **26** will ultimately be installed. The conduits, having previously been fed through the passages **40** in top sub **26**, are now in their final position. What remains to be done is to bring the top sub **26** down to the upper slip cage **20** to make up
5 thread **28** to thread **22**. This is done after the placement of the split ring **32** onto the mandrel **24** so as to allow threads **30** and **34** to engage. The splines **66** and **68** guide the top sub **26** so it cannot rotate. Rotation of the slip cage **20** advances longitudinally the top sub **26** so as to trap the split ring **32**. Thereafter, the jam nuts **52** are applied to each of the conduits through a
10 given passage **40** so as to sealingly secure each of the passages **40** and thereby retain the pressure inside the mandrel **24**. Seals **36** and **38** also operate to retain the pressure within the mandrel **24**. Other sealing systems can be employed as between the mandrel **24** and the top sub **26**, or the mandrel **24** and the bottom sub **80** without departing from the spirit of the
15 invention. Other sealing systems can be used for the jam nuts **52** and **90** without departing from the spirit of the invention. Sealing can also be done between the top sub **26**, bottom sub **80**, and carrier **60** without departing from the spirit of the invention. This means retention of pressure in the carrier **60**. Other orders of assembly are possible without departing from the spirit of the
20 invention. The important thing is that the construction is adaptable to any number of downhole tools, not necessarily the known packer illustrated in Figure 1. The assembly is quick and easy and provides the sealing reliability that is demanded by the end users. No longer are expensive constructions required to provide downhole tool bodies with dedicated passages for con-
25 duits. Additionally, since the assembly can occur without having to twist the

conduits, additional runs of conduit do not need to be provided to accommodate all the twisting necessary for final assembly as done in the past. Instead, the profile of the downhole tool does not need to be needlessly increased, which is an advantage which can give the maximum bore size available in the
5 mandrel 24. This design also promotes interchangeability for a variety of applications by simply using different carriers 60 in conjunction with similarly matched upper and lower subs so that a host of different combinations of conduits can be accommodated while using the same underlying tool.

The main advantages are fewer joints in conduits since no joints are
10 required to pass by tools, the cables or conduits are protected, the assembly is fast and easy, and torque is transferred at both ends through the mandrel.

The foregoing disclosure and description of the invention are illustrative and explanatory thereof, and various changes in the size, shape and materials, as well as in the details of the illustrated construction, may be made
15 without departing from the spirit of the invention.

What is claimed is:

1. A downhole tool assembly capable of passing at least one conduit therethrough, comprising:
 - a mandrel having a bore therethrough;
 - at least one sub sealingly connectable to said mandrel having at least one passage therethrough, said passage in communication with said bore; and
 - a sealing member disposed in said passage for sealing the conduit passing through said passage and thereafter into said bore.
2. The assembly of claim 1, wherein:
 - said sub is securable to said mandrel without rotation of said sub.
3. The assembly of claim 2, wherein:
 - said sub is engageable to said mandrel in a manner to prevent relative rotation.
4. The assembly of claim 2, wherein:
 - said sub is engageable to said mandrel for transmission of longitudinal stresses therebetween.
5. A downhole tool assembly capable of passing at least one conduit therethrough, comprising:
 - a mandrel;

at least one sub sealingly connectable to said mandrel having at least one passage therethrough; and

a sealing member disposed in said passage for sealing the conduit passing through said passage;

said sub being securable to said mandrel without rotation of said sub;

said sub being engageable to said mandrel in a manner to prevent relative rotation;

said sub being splined to said mandrel for torque transmission therebetween.

6. A downhole tool assembly capable of passing at least one conduit therethrough, comprising:

a mandrel;

at least one sub sealingly connectable to said mandrel having at least one passage therethrough;

a sealing member disposed in said passage for sealing the conduit passing through said passage;

said sub being securable to said mandrel without rotation of said sub;

said sub being engageable to said mandrel for transmission of longitudinal stresses therebetween;

a travel stop on said mandrel; and

a first ring mounted to said mandrel to engage said sub to draw it to said travel stop as said first ring is rotated.

7. The assembly of claim 6, wherein said travel stop further comprises:

a second ring mounted over said mandrel, said second ring having an internal surface to engage an exterior surface of said mandrel for longitudinal locking engagement.

8. The assembly of claim 7, wherein:

said second ring is split to facilitate mounting it to said mandrel;
said second ring and said mandrel further comprising facing threaded configurations for accomplishing said locking.

9. The assembly of claim 7, wherein:

said sub covers said second ring and is drawn into engagement with it as said first ring is rotated.

10. The assembly of claim 9, wherein:

said second ring is split to facilitate mounting it to said mandrel;
said second ring and said mandrel further comprising facing threaded configurations for accomplishing said locking.

11. The assembly of claim 10, further comprising:

a carrier mounted to a bore of said mandrel defining at least one protected passage for the conduit through said mandrel bore.

12. The assembly of claim 6, wherein:

said sub is splined to said mandrel for torque transmission therebetween.

13. The assembly of claim 12, wherein said travel stop further comprises:

a second ring mounted over said mandrel, said second ring having an internal surface to engage an exterior surface of said mandrel for longitudinal locking engagement.

14. The assembly of claim 13, further comprising:

a carrier mounted to a bore of said mandrel defining at least one protected passage for the conduit through said mandrel bore.

15. The assembly of claim 14, further comprising:

a top and a bottom sub, connectable in an identical manner to opposed ends of said mandrel and being identically configured, with at least one passage so that a conduit can be inserted and sealed through said passages and extend through said protected passage in said carrier.

16. A downhole tool assembly capable of passing at least one conduit therethrough, comprising:

a mandrel;

at least one sub sealingly connectable to said mandrel having at least one passage therethrough;

a sealing member disposed in said passage for sealing the conduit passing through said passage;

said sub being securable to said mandrel without rotation of said sub;

said sub being engageable to said mandrel in a manner to prevent relative rotation; and

a carrier mounted to a bore of said mandrel defining at least one protected passage for the conduit through said mandrel bore.

17. A method of passing a conduit through a mandrel having a bore in a downhole tool, comprising:

passing a conduit through a passage on at least one sub;

sealingly connecting said sub to the mandrel without rotating said sub; and

sealing around said conduit as it passes through the passage on said sub and thereafter through said bore.

18. A method of passing a conduit through a mandrel in a downhole tool, comprising:

passing a conduit through a passage on at least one sub;

sealingly connecting said sub to the mandrel without rotating said sub;

sealing around said conduit as it passes through the passage on said sub and said bore;

rotationally locking said sub to said mandrel; and

allowing said sub to move longitudinally for said sealingly connecting.

19. The method of claim 18, further comprising:
providing a travel stop on said mandrel; and
drawing said sub into said travel stop to secure said sub to said mandrel for transmission of longitudinal forces.

20. The method of claim 19, further comprising:
providing a carrier in the bore of said mandrel which defines at least one protected passage for said conduit; and
running said conduit from said passage in said sub through said protected passage.

21. The method of claim 20, further comprising:
assembling a split ring over said mandrel to act as said travel stop;
providing interlocking surfaces on said mandrel and said split ring;
covering said split ring with said sub to secure it to said mandrel;
rotating a lock ring on said mandrel to draw said sub to said travel stop; and
using splines to rotationally lock said sub to said mandrel.

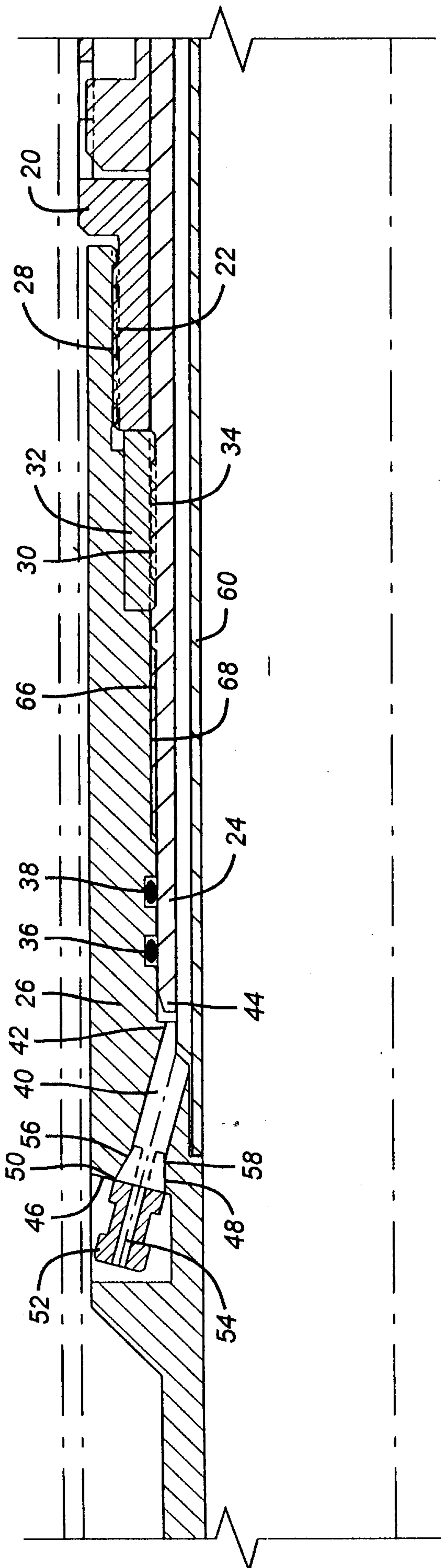


FIG. 1a

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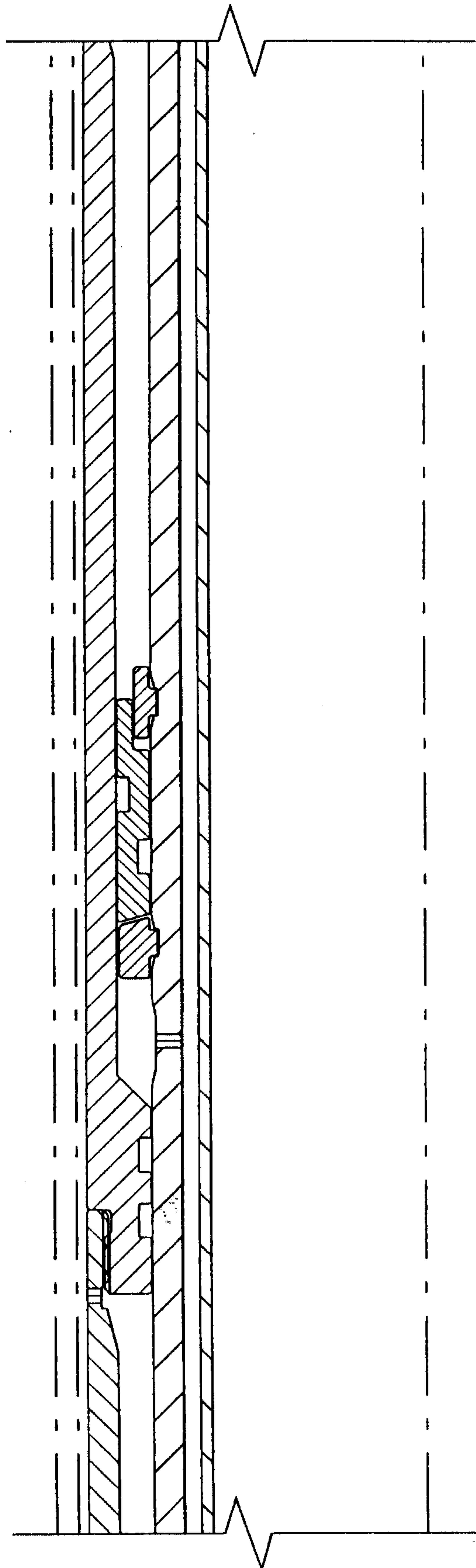


FIG. 1e

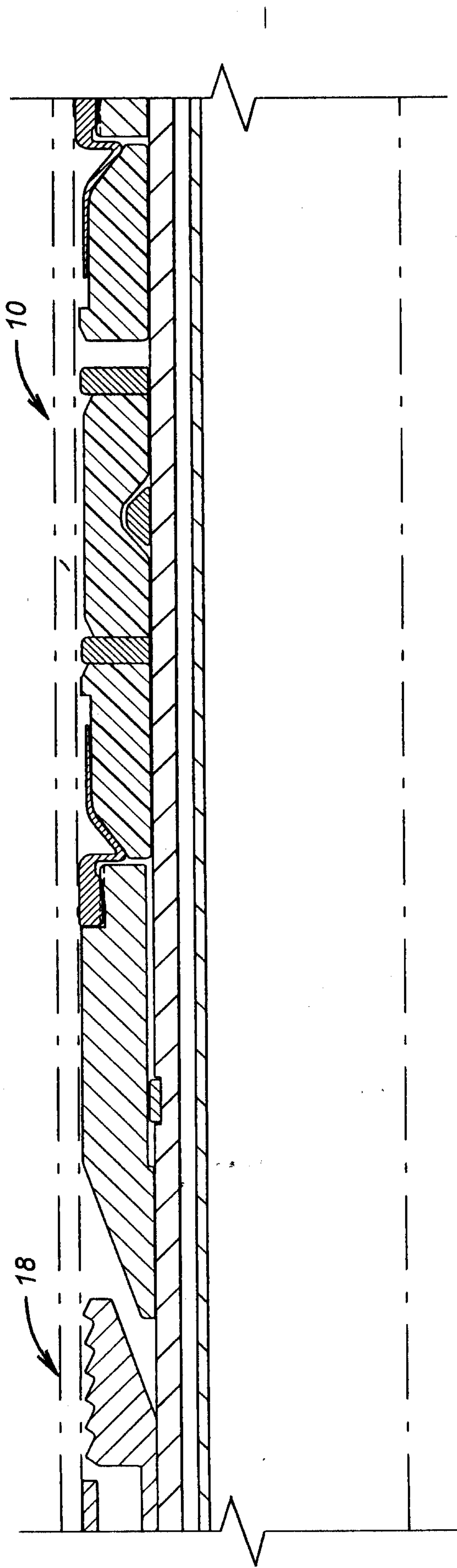


FIG. 1b

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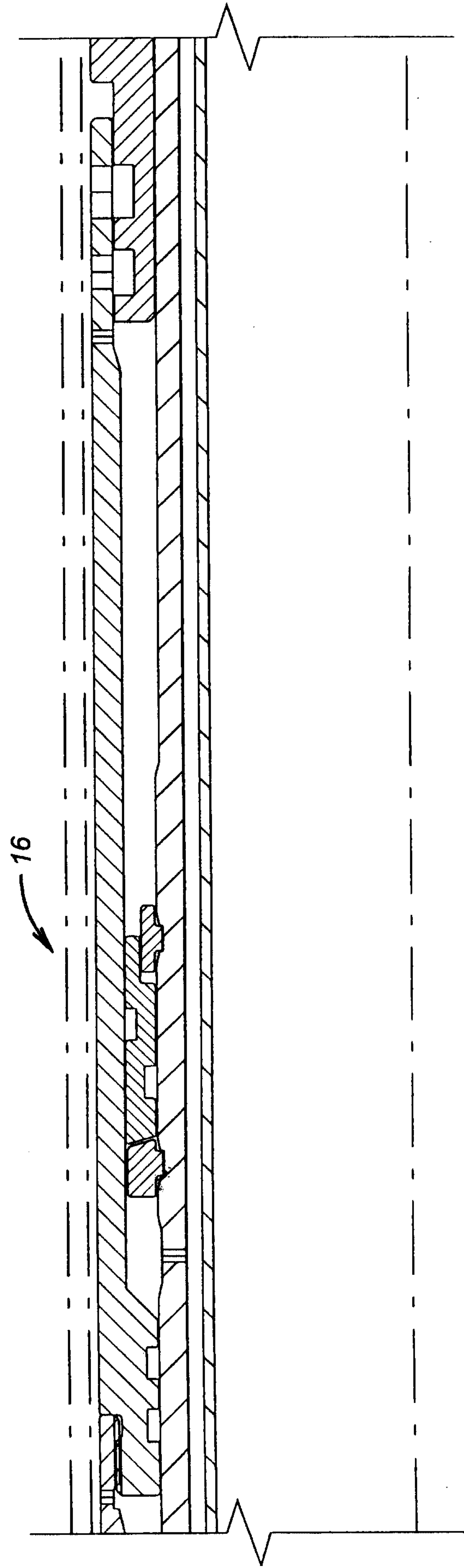
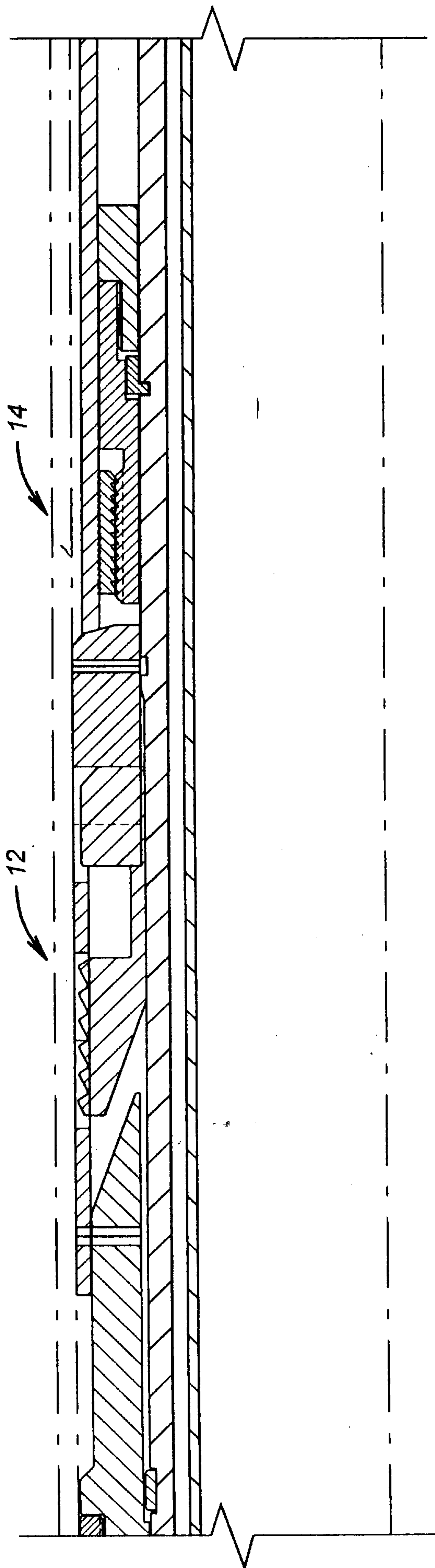


FIG. 1f



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FIG. 1C

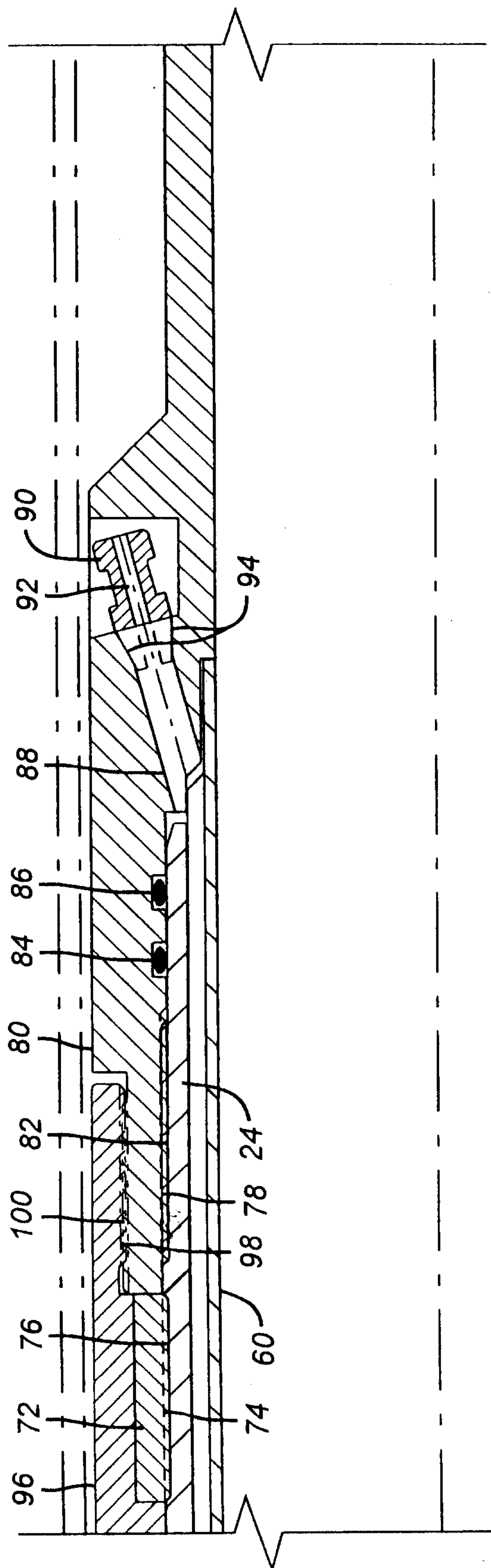


FIG. 1g

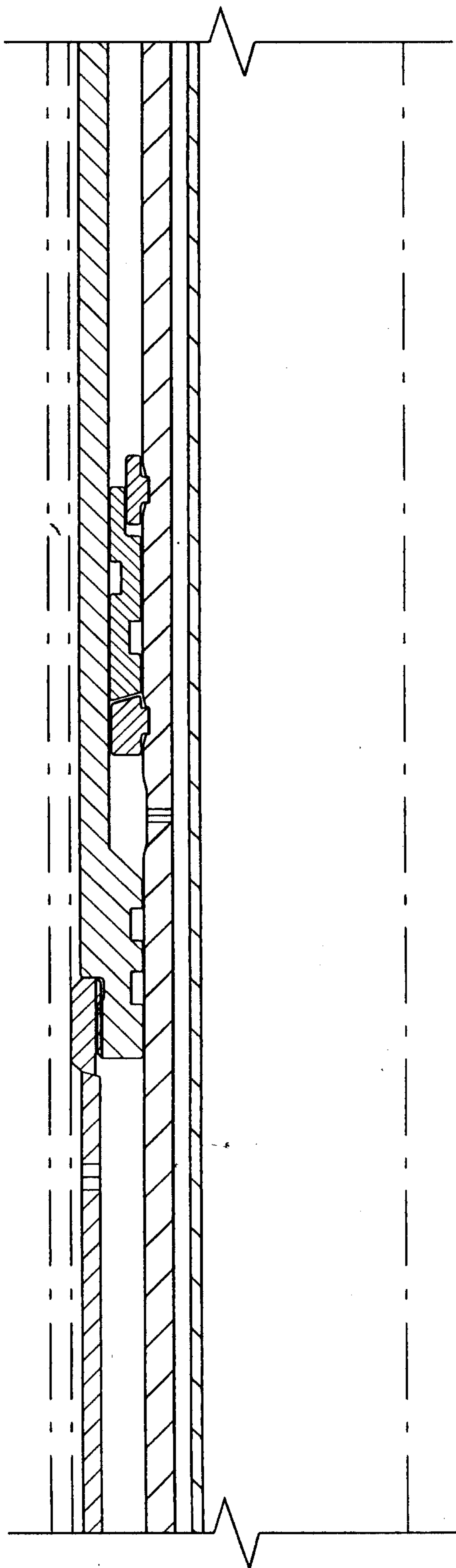


FIG. 1d

5/5

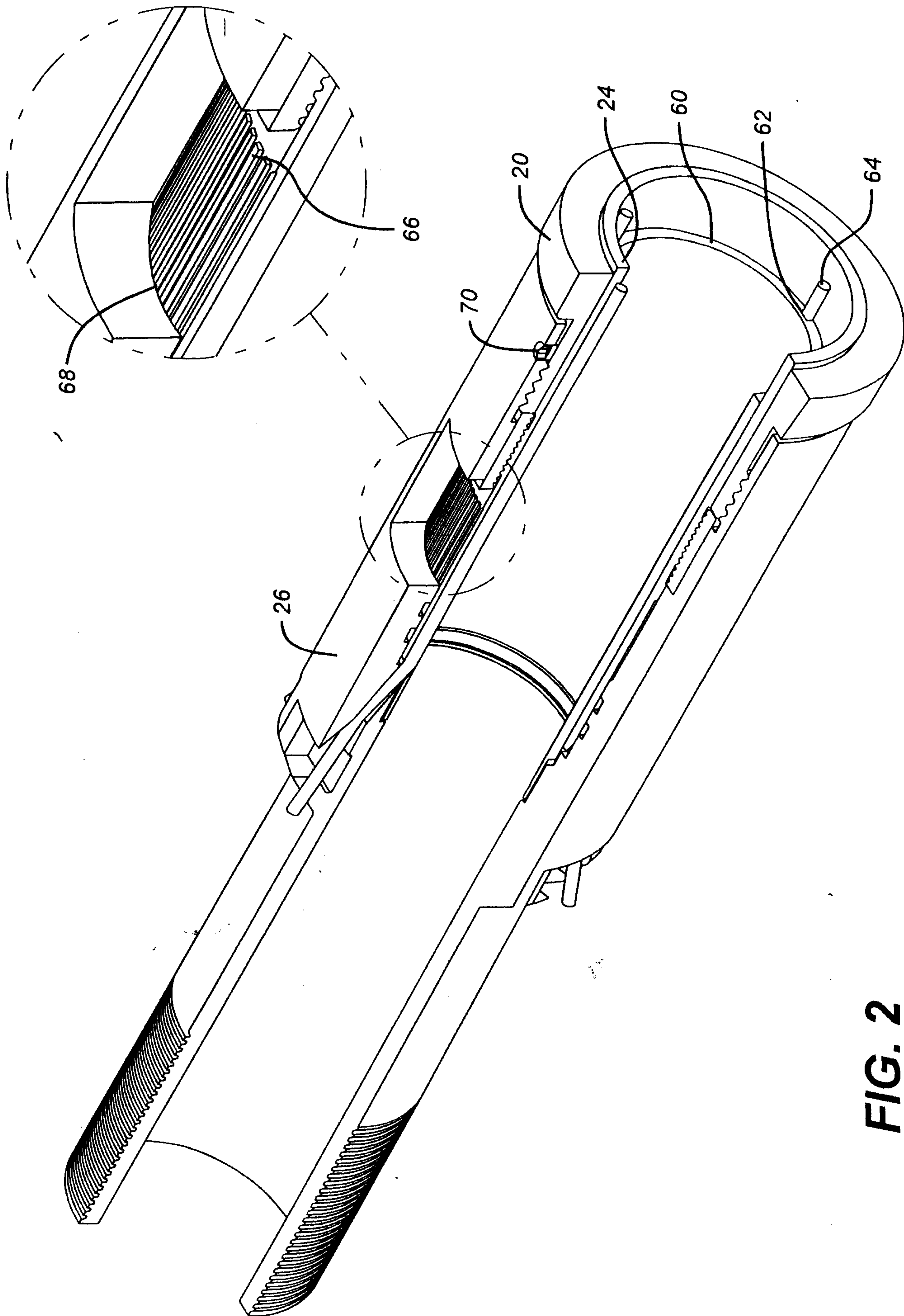


FIG. 2

