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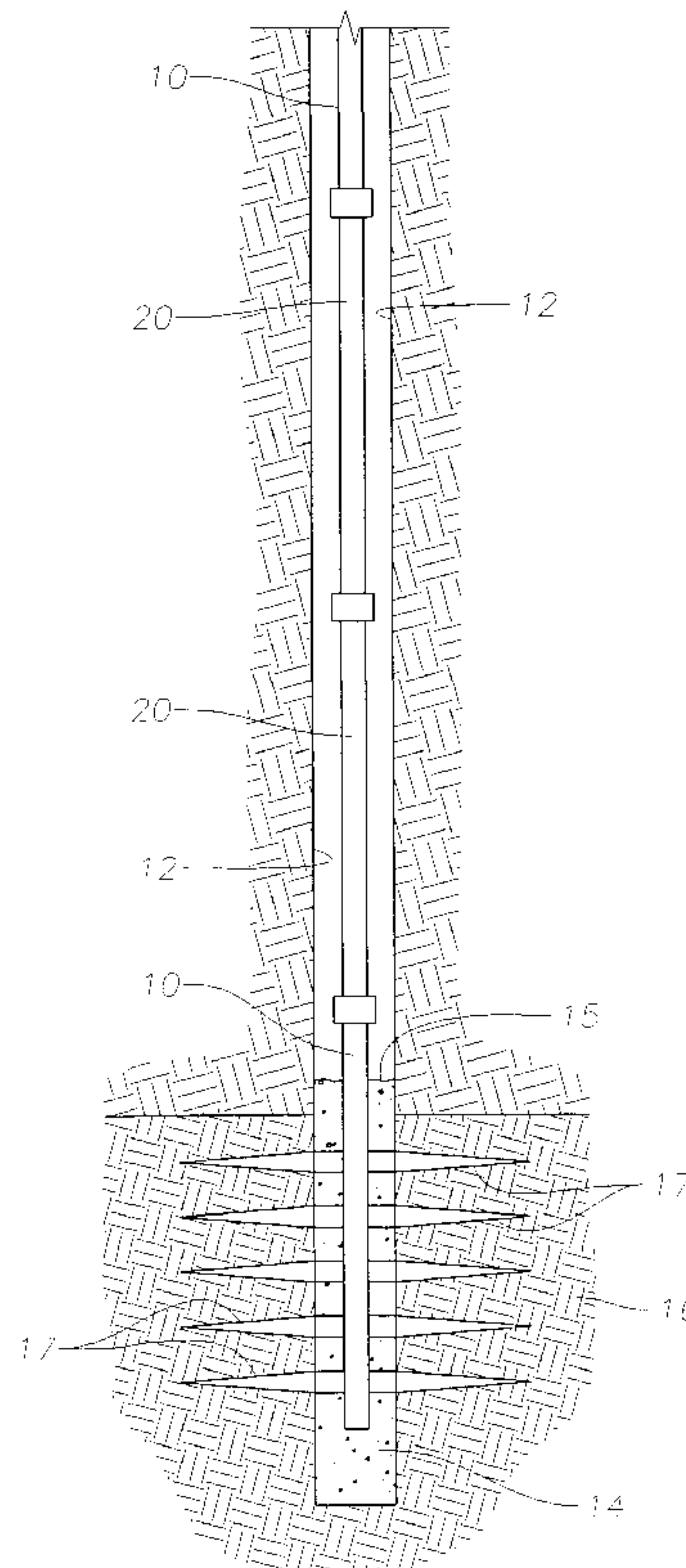
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(54) Titre : ECOULEMENT DE CIMENT A TRAVERS UN MANDRIN A POCHE LATERALE
(54) Title: CEMENTING THROUGH A SIDE POCKET MANDREL



(57) **Abrégé/Abstract:**

Well completion cement may be pumped through a side pocket mandrel that includes parallel rows of filler sections to exclude cement from void space within the side pocket tube. The filler sections are drilled with cross-flow jet channels and surface upsets to stimulate scrubbing turbulence by well working fluid behind a cement wiper plug. The wiper plug includes leading and trailing



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

groups of wiper discs secured to an elongated shaft. The two wiper groups are separated by a distance that permits the leading seal group to gain traction seal before the push seal on the trailing wiper group is lost. A spring centralizer spans a center section of the shaft between the two wiper groups to maintain axial alignment of the shaft as the plug traverses the length of a mandrel.

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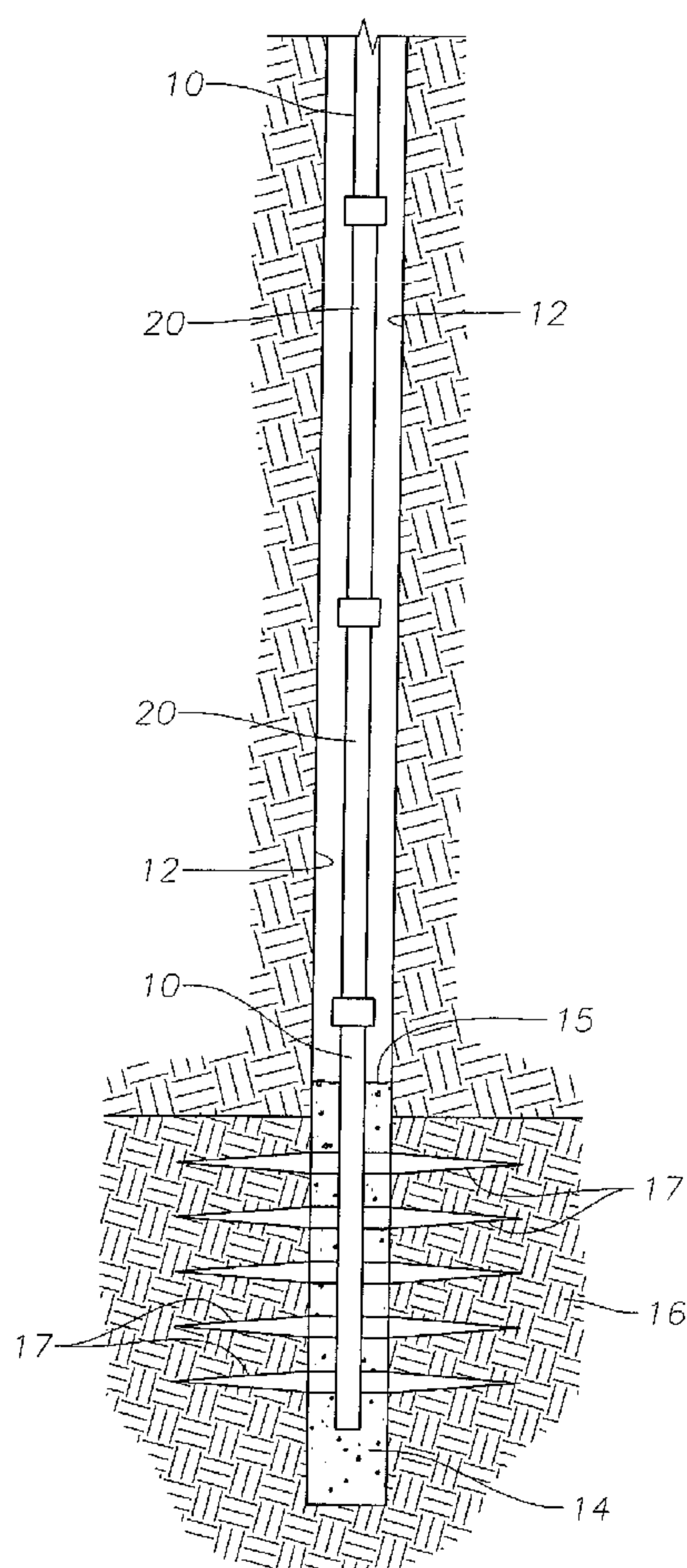
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CEMENT THROUGH SIDE POCKET MANDREL

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BACKGROUND OF THE INVENTION

10 [0001] This application claims the priority of U.S. Provisional Patent Application
serial number 60/415,393 filed October 2, 2002.

FIELD OF THE INVENTION

15 [0002] The present invention relates to methods and apparatus for subterranean well
completion. In particular, the invention relates to the manufacture, operation and use
of side pocket mandrel tools that accommodate a through-bore flow of cement and
enhance a turbulent flow of well working fluid behind the cement wiper plug within
the side pocket mandrel as the plug is driven past the mandrel.

DESCRIPTION OF THE PRIOR ART

20 [0003] Side pocket mandrels are special purpose tubing sections assembled along a
production tubing string within a subterranean well for producing fluid such as crude
petroleum and natural gas. These special purpose tube sections include relatively
short cylindrical barrels (side pockets) in parallel axis alignment with the primary
tubular bore axis but laterally off-set therefrom. These side pockets have a bore
25 opening within the tube section interior and an aperture between the barrel interior
and the exterior of the mandrel wall. These side pockets constitute receptacles for
fluid flow control devices such as valves or property measuring instruments. In the
case of valves, fluid flow from the tubing bore into the well annulus or vice versa is
controlled.

30 [0004] By means of wireline suspension structures, valve elements may be placed in
or removed from the side pockets without removing the tubing string from the well.
These flow control options are of great value to well production managers.

[0005] Another aspect of well production control that is facilitated by side pocket mandrels is gas lifting. There are many petroleum reservoirs holding vast quantities of petroleum fluids having insufficient internal driving force to raise the native fluid to the surface. Because of the reservoir depth, traditional pumping is not an option. In these cases, the formation fluids may be extracted by means of gas lifting.

[0006] There are numerous gas lifting techniques but, in general, a compressible fluid such as nitrogen, carbon dioxide or an external source of natural gas is compressed into the well annulus and selectively admitted into the production tubing bore via side pocket valves. A pressure differential rising of the gas flow within the tubing bore to the surface may be exploited to aspirate a petroleum flow along with the lift gas or to drive a plug along the tubing bore having a column of liquid petroleum above the plug.

[0007] When a well is first opened, the reservoir may have sufficient internal driving energy to produce a commercially adequate flow of the formation fluid to the surface. In time, however, that internal energy source may be dissipated long before the reservoir value is depleted. Production experience may anticipate such production developments by positioning side pocket mandrels in the production tube long before the actual need for gas lifted production. When the need for gas lifting arises, the only downhole operations required to begin gas lifting are the wireline placement of the gas lift valve elements in the respective side pockets. When compared to the enterprise of withdrawing and returning several miles of production tubing or coil tubing in a well, wireline procedures are minimal.

[0008] Such considerations are more imperative in those cases in which much of the well bore remains uncased. Extremely deep or long, horizontal well bores are examples. For example, a long well bore may be completed with minimum casing length. Below the casing, the raw borehole remains uncased through the formation production face. Completion of the well may include a single "trip" placement of production tube with cross-over and cementing valves. The well annulus between the production tube and borehole wall is cemented above the production zone for isolation. Production flow from the production zone is opened by perforating the production tube and surrounding cement annulus.

[0009] Unfortunately, a single trip completion with side pocket mandrels for later gas lifting, for example, has not previously been an available option. Delivery of the cement slurry down the production tube bore unreasonably contaminates the internal labyrinth of the side pocket mandrel.

5 [0010] It is an object of the present invention therefore, to provide a side pocket mandrel that may be cleaned of cement before it sets.

[0011] Another object of the invention is a method of single trip well completion that includes pre-positionment of side pocket mandrels that will be operatively available for subsequent gas lift operation.

10 [0012] Also an object of the invention is an apparatus for scouring the flow bore of a side pocket mandrel of cement or other contaminant.

SUMMARY OF THE INVENTION

15 [0013] The invention objectives are accomplished by a side pocket mandrel construction having internal guide and flow vane structure along an internal channel that accommodates the physical alignment and clearance of pocket valve elements. The guide and vane structure comprises a plurality of elongated arc sectors within the mandrel interior flanking the side pocket clearance space. Surface relief, upsets and undercuts into the arc sector surfaces stimulate fluid turbulence for flushing residual
20 cement from the mandrel interior. Cross-flow jet apertures within the arc sector bodies enhance the turbulent generation.

[0014] The arc sectors are secured to the mandrel wall, preferably by welding through apertures in the tubing wall. These arc sectors are aligned as parallel rails along opposite sides of a tool clearance channel. The tool clearance channel provides
25 a minimum width required by the valve element and kick-over tool to place and remove and valve element with respect to the bore of the side pocket cylinder.

[0015] Used in operational cooperation with the present side pocket mandrel is a cement wiper plug having a pair of longitudinally separated groups of wiper discs. The wiper disc groups are separated by a distance that is proportional to the mandrel
30 length whereby the wiper plug is driven by fluid pressure behind either the leading or trailing wiper group as the side pocket section of the mandrel is traversed. Between

the two wiper disc groups, is a centralizer to maintain axial alignment of the shaft linking the two wiper disc groups as the mandrel is traversed.

[0016] The fluid pressure driving the wiper plug to push the major bulk of cement from the side pocket mandrel interior often is a light, low viscosity fluid such as water. As fluid flow behind the plug traverses the mandrel, a turbulent flow state within the mandrel is induced by critical fluid flow rates over the arc sector surface profiles and through jet channels across the arc sector widths. Such turbulent flow scrubs and flushes the cement residual from the mandrel interior before the cement is permitted to set.

BRIEF DESCRIPTION OF THE DRAWINGS

[0017] For a thorough understanding of the present invention, reference is made to the following detailed description of the preferred embodiments, taken in conjunction with the accompanying drawing wherein like reference numbers designate like or similar elements throughout the several figures of the drawing and;

[0018] **Fig. 1** is a borehole schematic representing a gas lift application of the invention;

[0019] **Fig. 2** is a longitudinal cross-section of a side pocket mandrel fabricated in accord with the invention principles;

[0020] **Fig. 3** is a transverse cross-section of the **Fig. 2** mandrel as viewed along cutting plane 3-3 of **Fig. 2**; and,

[0021] **Fig. 4** is a pictorial view of a mandrel guide section; and,

[0022] **Fig. 5** is a partially sectioned elevation of the present wiper plug.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0023] A representative environment of the invention is illustrated by **Fig. 1** wherein a production tube **10** is cemented in an open well bore **12** by a cement annulus collar **14**. The length of cemented annulus **14** extends into or through an economic production zone **16**. After the cement is placed and set, the tube and collar section is perforated by chemically or explosively formed fissures **17** that extend into

the formation **16**. These fissures **17** provide fluid flow conduits from the in situ formation zone **16** into the flow bore **18** of the production tube **10**.

[0024] Located along the length of the production tube **10** above the upper face **15** of the cement collar **14** are one or more side pocket mandrels **20** according to the present description. Procedurally, when the tube **10** is positioned in the open borehole, a measured quantity of cement is pumped down the tube flow bore **18**. When the measured quantity of cement is in the tube bore **18** as a standing fluid column, the trailing or upper face of the tubing confined cement column is capped by a wiper plug **50** such as that illustrated by **Fig. 5**. The wiper plug is inserted into the tubing flow bore **18** against the trailing cement face **15** while the trailing face is at or near the surface or wellhead. The tubing string is re-connected to the working fluid circulation system and water or other well working fluid is pumped behind the wiper plug **50** to push the cement down the tube bore **18** and back up the wellbore annulus. Frequently, a plug seat is placed at the terminal end of the tubing string **10** to engage the wiper plug **50** and seal the bottom end of the tubing string **10**.

[0025] The exact location of the collar upper face **15** may therefore be determined with considerable precision. Similarly, the required location of the mandrels **20** along the length of the tubing string **10** may also be precisely determined.

[0026] Traversal of the wiper plug through each mandrel displaces most of the cement that has entered the mandrel during the annulus cementing operation. Nevertheless, residual cement remains in the mandrel void spaces that are essential work space for inserting and removing side pocket valves, plugs and instruments. Should this residual cement be allowed to set within a mandrel, the utility of the mandrel is essentially destroyed. The inability of the prior art to adequately clean this work space has prevented side pocket mandrels from be used as in the manner previously described. With respect to the present invention, however, as the well working fluid behind the wiper plug **50** flows through each mandrel of the present invention, the working flow behind the traveling wiper plug induces turbulent velocities and flow patterns within a mandrel to scrub and flush each mandrel free of residual cement.

[0027] Referring to **Fig. 2**, each side pocket mandrel **20** in the tubing string **10** comprises a pair of tubular assembly joints **22** and **24**, respectively, at the upper and

lower ends. The distal ends of the assembly joints are of the nominal tubing diameter as extended to the surface and are threaded for serial assembly. Distinctively, however, the assembly joints are asymmetrically swaged from the nominal tube diameter at the threaded ends to an enlarged tubular diameter. In welded assembly, for example, between and with the enlarged diameter ends of the upper and lower assembly joints is a larger diameter pocket tube 26. Axis 32 respective to the assembly joints 22 and 24 is off-set from and parallel with the pocket tube axis 34 (Fig. 3).

[0028] Within the sectional area of the pocket tube 26 that is off-set from the primary flow channel area 18 of the tubing string 10 is a valve housing cylinder 40. The cylinder 40 is laterally penetrated by external apertures 42 through the external wall of the pocket tube 26. Not illustrated by Fig. 2 or Fig. 3 is a valve or plug element that is placed in the cylinder 40 by a wireline manipulated device called a “kickover” tool. For wellbore completion, side pocket mandrels are normally set with side pocket plugs in the cylinder 40. Such a plug interrupts flow through the apertures 42 between the mandrel interior flow channel and the exterior annulus and masks entry of the completion cement. After all completion procedures are accomplished, the plug may be easily withdrawn by wireline tool and replaced by a wireline with a fluid control element.

[0029] At the upper end of the mandrel 20 is a guide sleeve 27 having a cylindrical cam profile for orienting the kickover tool with the valve cylinder 40 in a manner well known to those of skill in the art.

[0030] Set within the pocket tube area between the side pocket cylinder 40 and the assembly joints 22 and 24 are two rows of filler guide sections 35. In a generalized sense, these filler guide sections are formed to fill much of the unnecessary interior volume of the side pocket tube 26 and thereby eliminate opportunities for cement to occupy that volume. Additionally, the filler guide sections 35 provide a mass object that prevents a cement wiper plug from entering the spaces that the sections 35 occupy, thereby preventing the wiper plug from becoming stuck in such spaces. Of equal but less obvious importance is the filler guide section function of generating turbulent circulations within the mandrel voids by the working fluid flow behind the wiper plug.

[0031] Similar to quarter-round trim molding, the filler guide sections 35 have a cylindrical arc surface 36 and intersecting planar surfaces 38 and 39. The opposing face separation between the surfaces 38 is determined by clearance space required by the valve element inserts and the kick-over tool.

5 [0032] Surface planes 39 serve the important function of providing a lateral supporting guide surface for the wiper plug 50 as it traverses the side pocket tube 26 and keep the leading wiper elements within the primary flow channel 18.

10 [0033] Each of the filler guide sections 35 is secured within the pocket tube 26 by one or more filler welds 49. Apertures 47 are drilled or milled through the wall of the pocket tube 26 to provide welder access to the face of the arc surface 36.

[0034] At conveniently spaced locations along the length of each filler section, cross flow jet channels 44 are drilled to intersect from the faces 38 and 39. Also at conveniently spaced locations along the surface planes 38 and 39 are indentations or upsets 46. Preferably, adjacent filler guide sections 35 are separated by spaces 48 to
15 accommodate different expansion rates during subsequent heat treating procedures imposed on the assembly during manufacture. If deemed necessary, such spaces 48 may be designed to further stimulate flow turbulence.

[0035] The wiper plug 50 utilized with the subject side pocket mandrel is schematically illustrated by Fig. 5. A significant distinction this wiper plug makes
20 over similar prior art devices is the length. The plug 50 length is correlated to the distance between the upper and lower assembly joints 22 and 24. Wiper plug 50 has leading and trailing wiper disc groups 52 and 54. Between the leading and trailing groups is a spring centralizer 56.

[0036] As the leading wiper disc group 52 enters a side pocket mandrel 20, fluid
25 pressure seal behind the wiper discs is lost but the filler guide planes 39 keep the leading wiper group 52 in line with the primary tubing flow bore axis 18. The trailing disc group 54 is, at the same time, still in a continuous section of tubing flow bore 18 above the side pocket mandrel 20. Consequently, pressure against the trailing group 54 continues to load the plug shaft 58. As the wiper plug progresses through a
30 mandrel 20 under the compressive force of group 54, the spring centralizer 56 maintains the axial alignment of the shaft 58 midsection. By the time the trailing disc group 54 enters the side pocket mandrel 20 to lose drive seal, the leading seal group

52 has reentered the bore **18** below the mandrel **20** and regained a drive seal. Consequently, before the trailing seal group **54** loses drive seal, the leading seal group **52** has secured traction seal.

5 [0037] Although the invention has been described in terms of specified embodiments which are set forth in detail, it should be understood that the description is for illustration only and that the invention is not necessarily limited thereto, since alternative embodiments and operating techniques will become apparent to those of ordinary skill in the art in view of the disclosure. Accordingly, modifications are contemplated which can be made without departing from the spirit of the described
10 and claimed invention.

CLAIMS

1. A method of completing a subterranean well comprising the steps of:
 - a. assembling a production tube string having at least one side pocket mandrel;
 - 5 b. positioning said tube string within a well bore;
 - c. displacing cement through said tube string and side pocket mandrel into the well bore annulus around said tube string; and,
 - d. substantially removing residual cement from within said side pocket mandrel by well working fluid.
- 10 2. A method of completing a subterranean well as described by claim 1 wherein said residual cement is substantially removed by well working fluid.
3. A method of completing a subterranean well as described by claim 2 wherein said well working fluid displaces a cement wiper plug through said mandrel to remove a first portion of cement within said mandrel.
- 15 4. A method of completing a subterranean well as described by claim 3 wherein well working fluid displacing said wiper plug turbulently flushes additional cement from within said mandrel.
5. A side pocket mandrel comprising:
 - a. an axially elongated tube terminated at distal ends by asymmetric assembly joints;
 - 20 b. an asymmetric flow channel along an inner volume of said tube between said assembly joints;
 - c. a cylinder bore enclosure within said inner volume, lateral of said flow channel and between said assembly joints, said cylinder bore enclosure having a length that is less than half the length of said tube inner volume;
 - 25

- 5 d. a normally unoccupied channel of workspace within said inner volume
 extending from said cylinder bore toward a proximate assembly joint;
 and,
 e. an unclaimed portion of said inner volume beyond said flow channel,
 said cylinder bore enclosure and said workspace channel being
 substantially occupied by filler material.

6. A side pocket mandrel as described by claim 5 wherein said filler material
comprises surface discontinuities formed to induce fluid flow turbulence.

10 7. A side pocket mandrel as described by claim 6 wherein said surface
discontinuities comprise surface upsets.

8. A side pocket mandrel as described by claim 6 wherein said surface
discontinuities comprise transverse jet channels.

9. A side pocket mandrel as described by claim 5 wherein said filler material
comprises a plurality of independent increments.

15 10. A side pocket mandrel as described by claim 9 wherein each of said
independent increments of filler material is separated from adjacent increments.

11. A side pocket mandrel as described by claim 9 wherein each of said
independent increments of filler material is welded to a tube wall enclosing said inner
volume.

20 12. A side pocket mandrel as described by claim 9 wherein said filler material is
aligned in substantially parallel rows on opposite sides of said workspace channel.

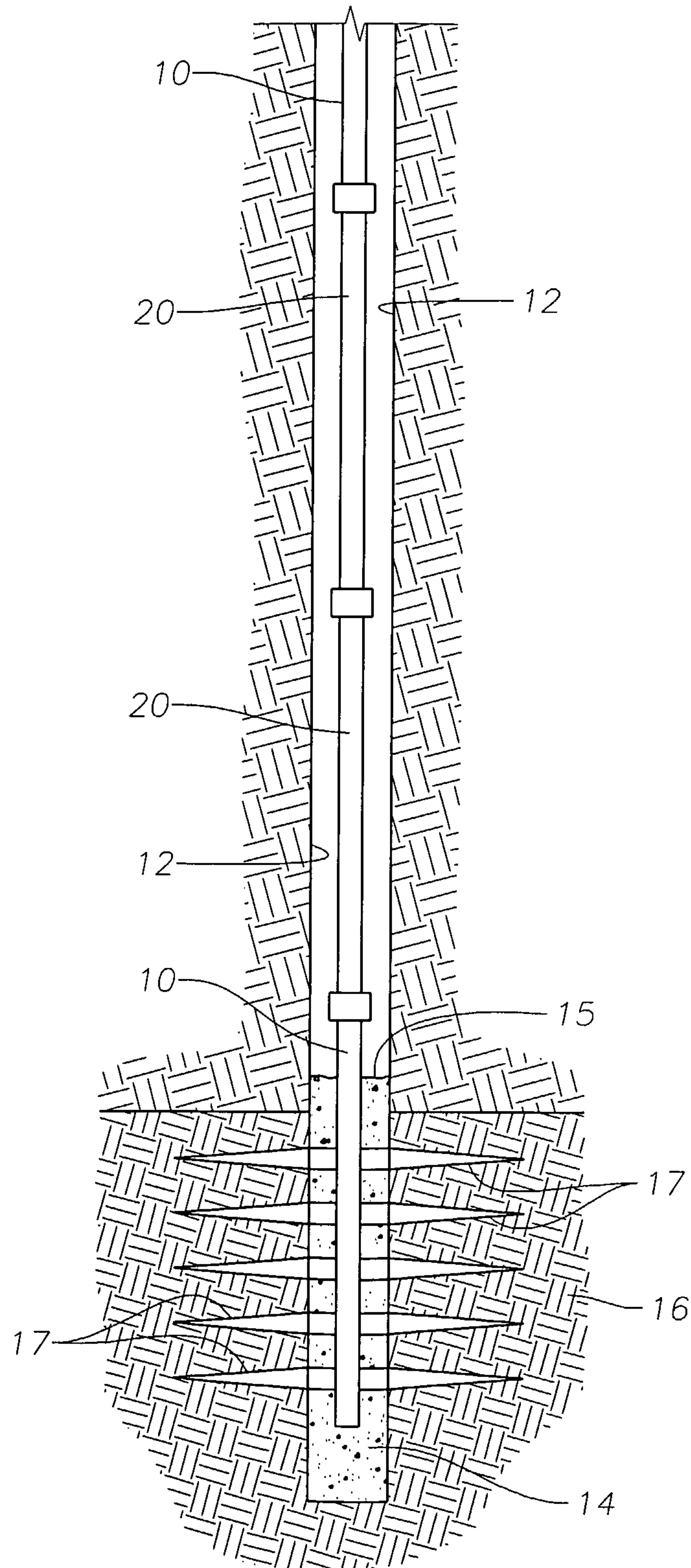
13. A well tubing wiper plug comprising:
 a. a leading bore wiper unit secured to an assembly shaft;

- 5
- b. a trailing bore wiper unit secured to said assembly shaft at a position separated from said trailing unit by a distance substantially corresponding to the length of a tubing joint; and,
 - c. a bore centralizing unit secured to said assembly shaft between said leading and trailing bore wiper units.

14. A well tubing wiper plug as described by claim 13 wherein said wiper units comprise a serial plurality of pliant material discs.

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Fig. 1



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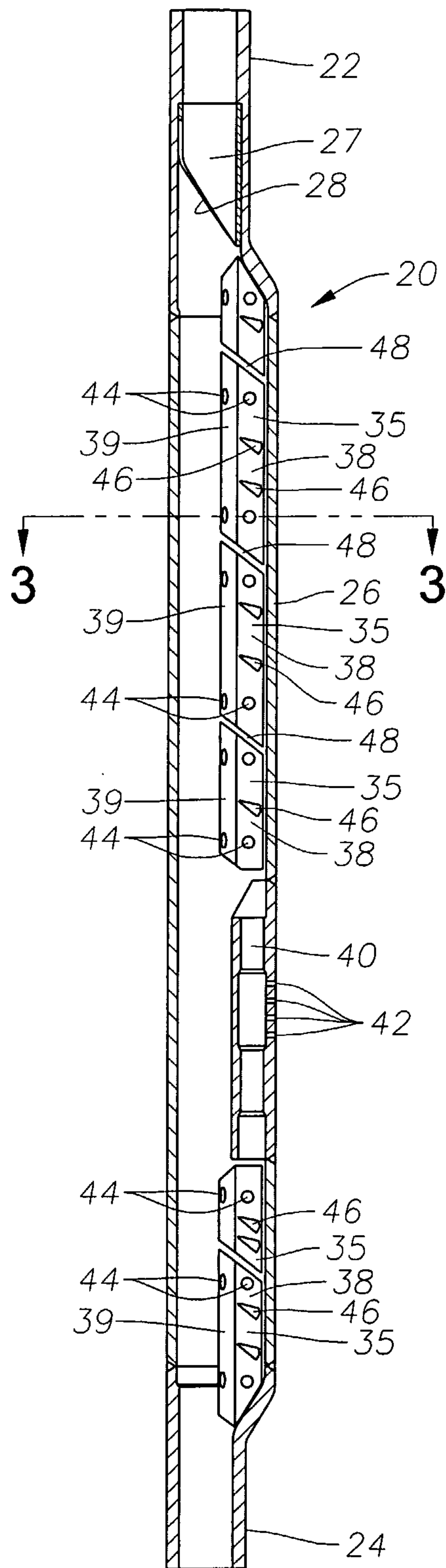


Fig. 2

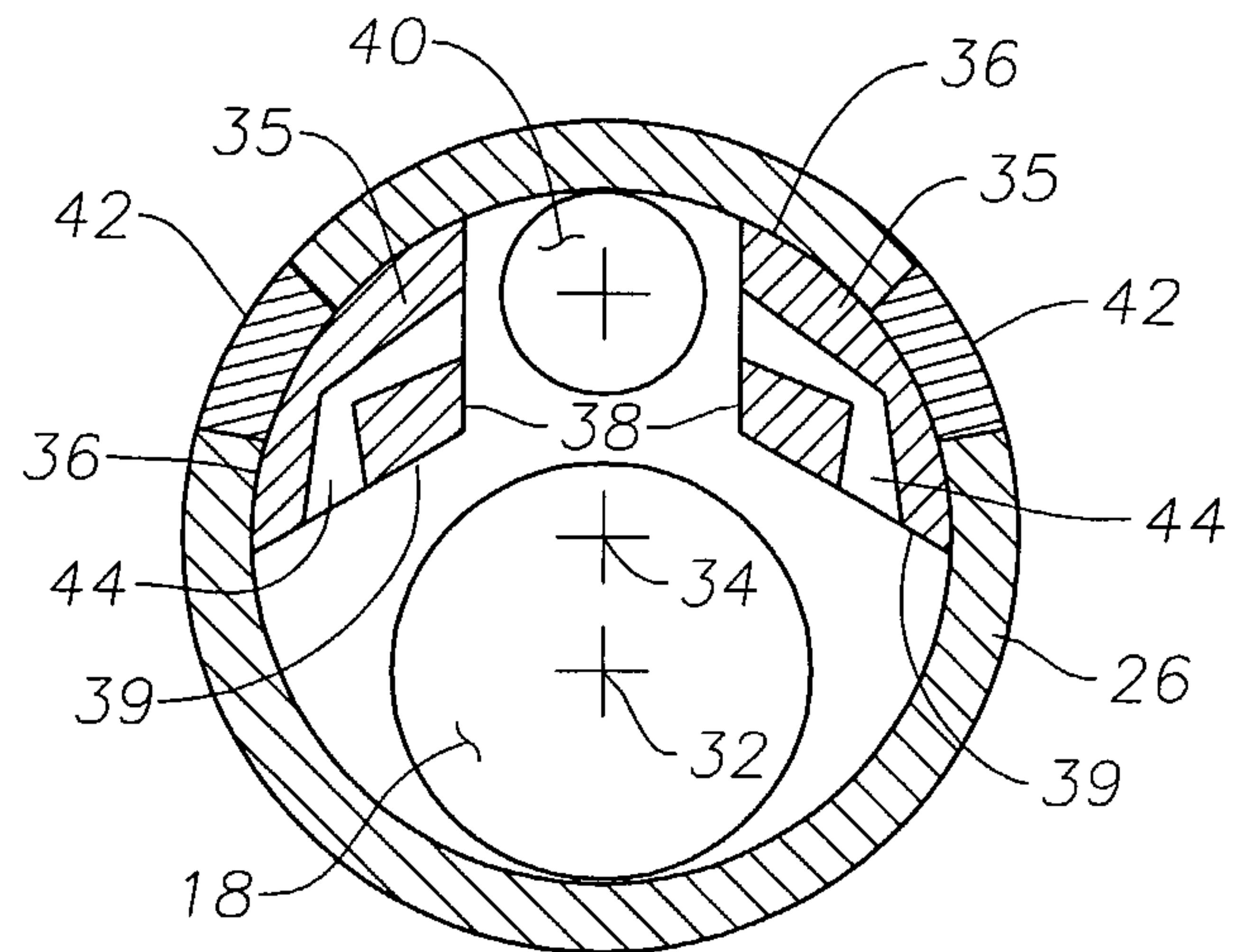


Fig. 3

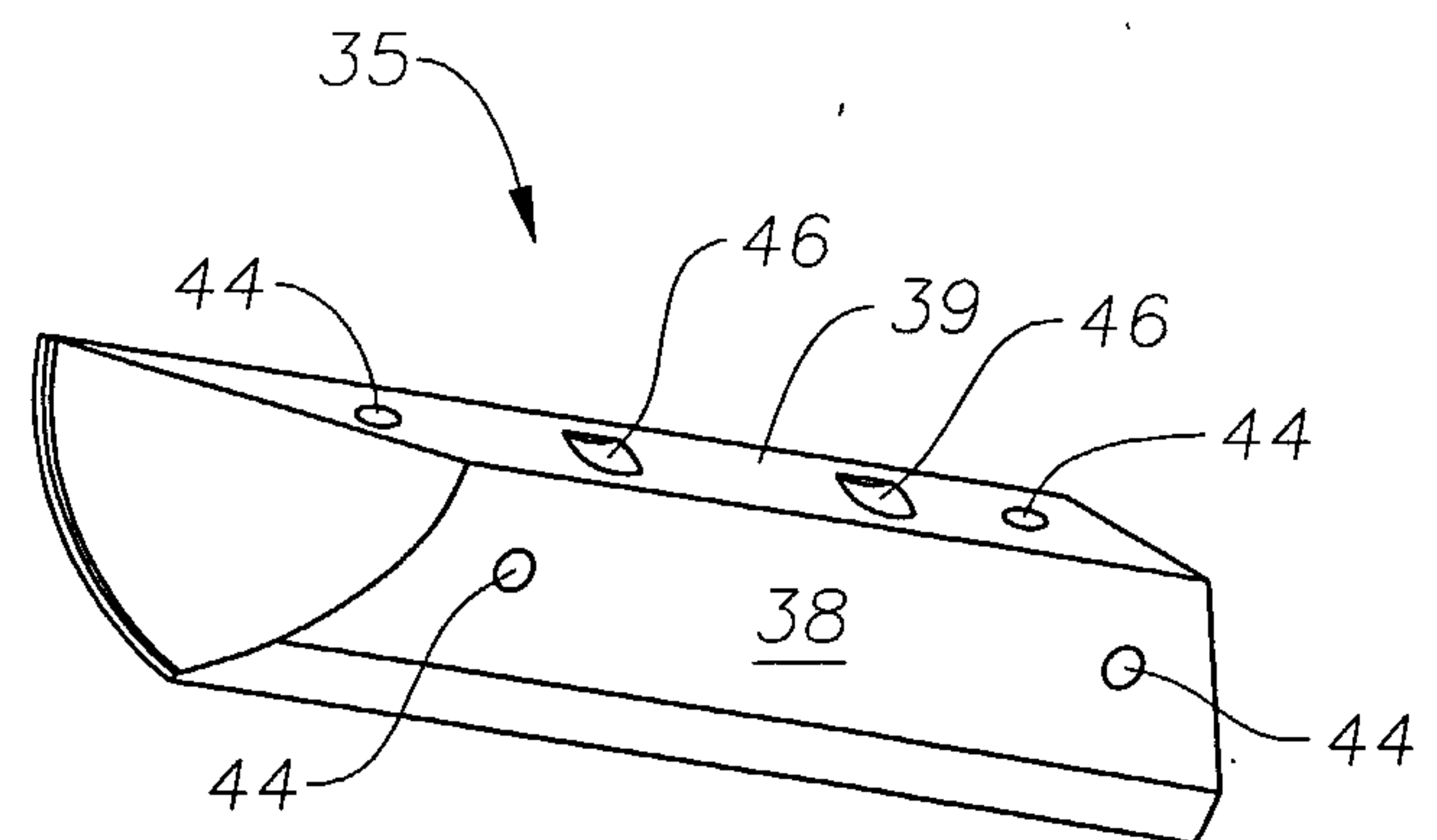


Fig. 4

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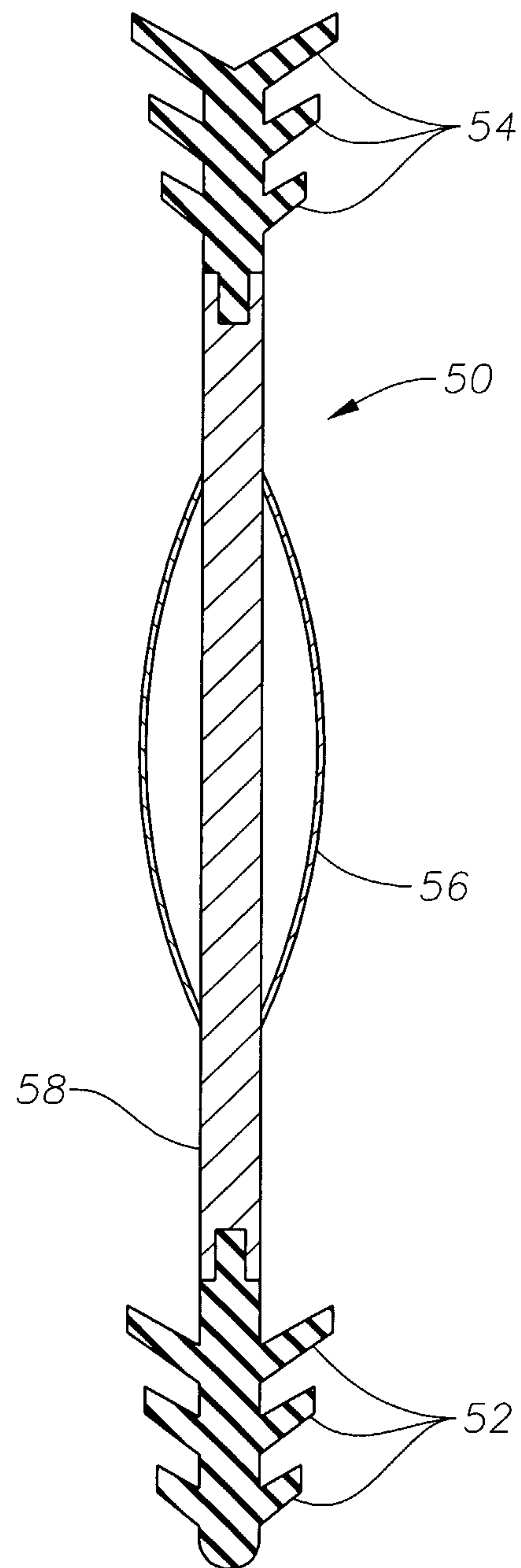


Fig. 5

