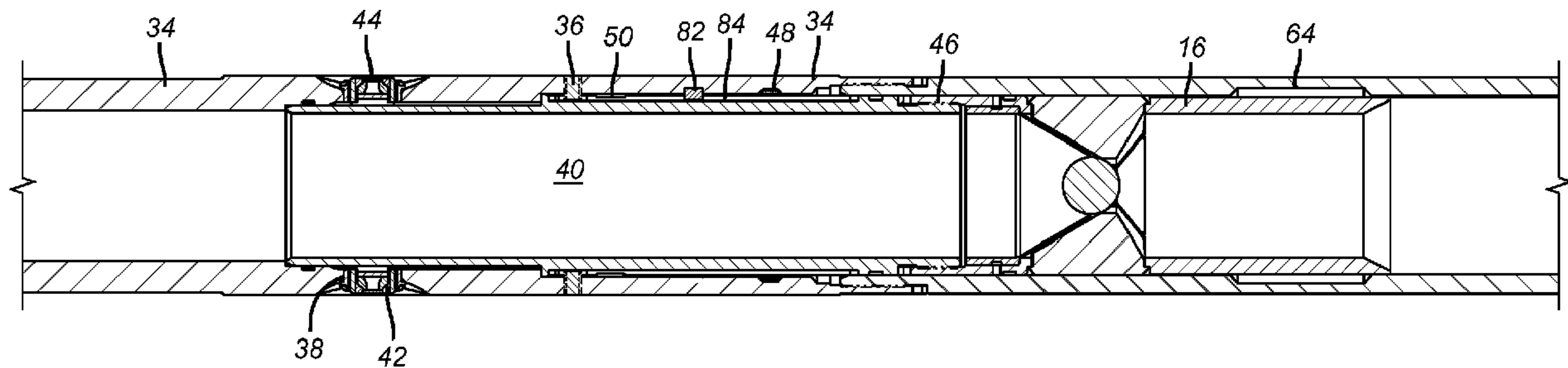




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(54) **Titre :** CAGE DE ROTULE DEMONTABLE SEGMENTEE PERMETTANT DE RECUPERER LA BILLE
(54) **Title:** SEGMENTED COLLAPSIBLE BALL SEAT ALLOWING BALL RECOVERY



(57) **Abrégé/Abstract:**

A series of ball seat assemblies preferably used to open a series of sliding sleeves for formation access to a zone that is to be fractured allows sequential shifting of the sleeves with a single ball. The ball is guided by a tapered member with a lower outlet larger than the ball. The ball lands on the segments that are initially supported. Some leakage occurs between the segments but not enough to prevent pressure buildup to shift the sleeves. The tapered member closely fits to the segments to minimize leakage. Shifting the segments axially allows them to retract so the ball passes to eventually land on a non-leaking seat so that the zone can be fractured. The ball is recovered at the surface after passing the retracted segments and going through the undistorted opening in the tapered member.

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- as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii))

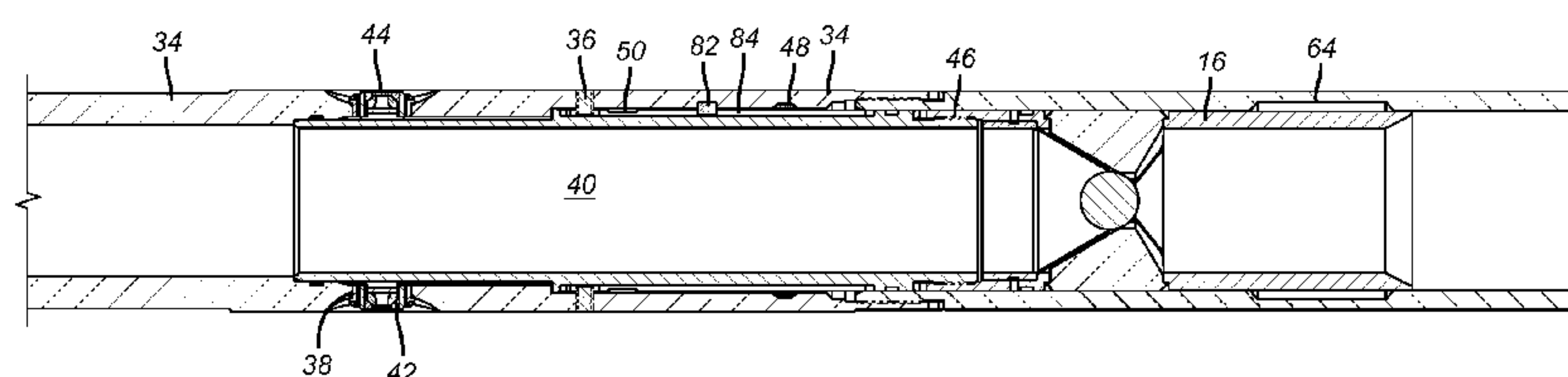
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**FIG. 1**

(57) Abstract: A series of ball seat assemblies preferably used to open a series of sliding sleeves for formation access to a zone that is to be fractured allows sequential shifting of the sleeves with a single ball. The ball is guided by a tapered member with a lower outlet larger than the ball. The ball lands on the segments that are initially supported. Some leakage occurs between the segments but not enough to prevent pressure buildup to shift the sleeves. The tapered member closely fits to the segments to minimize leakage. Shifting the segments axially allows them to retract so the ball passes to eventually land on a non-leaking seat so that the zone can be fractured. The ball is recovered at the surface after passing the retracted segments and going through the undistorted opening in the tapered member.

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SEGMENTED COLLAPSIBLE BALL SEAT ALLOWING BALL RECOVERY

Inventors: Justin C. Kellner; James S. Sanchez and Robert A. Pena

FIELD OF THE INVENTION

[0001] The field of this invention is collapsing ball seats and more particularly seats made of collapsing segments where some leakage is tolerated so that a series of operations can take place with an object that can then be recovered with formation flow into a borehole.

BACKGROUND OF THE INVENTION

[0002] Ball seats that allow the ball to land and seat to operate a tool with built up pressure against the seated ball and thereafter pass the ball or object past the seat have been used in the past. One example uses a tapering member with a central lower opening that is backed by segments that support the tapered member. The tapered member without the segments supporting it from below would not be strong enough to retain a seated ball at the needed pressure differential across the ball. When the ball is on the seat the pressure is built up to a first level and a tool is operated. After the tool is operated pressure is further raised so that the ball seat assembly breaks a shear pin and moves axially in a manner that allows the dog supports to retract so that pressure on the seated ball extrudes the opening in the seat to the point that the ball can pass. One such system is illustrated in USP 6,634,428. The problem with this system is that the seat opening does not extend uniformly as the ball is blown clear so that later when the well is brought in the ball rises to the seat but can still get hung up on the now enlarged but potentially severely misshapen ball seat opening.

[0003] Other examples of known designs can be seen in USP: 6,155,350; 7,464,764; 7,469,744; 7,503,392; 7,628,210; 7,637,323 and 7,644,772.

[0004] What is needed and provided by the present invention is a ball seat that is made by the retractable segments so that when an object lands on them there is still some leakage in the gaps between the segments but its extent is controlled so that the tool can still be operated with an elevated pressure. Then with an even higher pressure the seat assembly moves axially to let the

segments retract and the ball to pass. Also used above the segments is a tapered member with a bottom opening that is larger than the object so that when the object falls the taper guides the object through the opening and onto the supported segments. When the segments translate axially so that they can retract radially the tapered member is not extruded as its original lower end opening was initially larger than the object. Thus, when the well is later brought in from below a series of such assemblies, the ball can be redelivered to the surface without hanging up on ball seats that are so distorted from ball extrusion that they do not permit the ball or object to pass back up the string to the surface. In the preferred system there are a series of such assemblies attached to sliding sleeves to open a zone to be produced to fracturing fluid delivered under pressure. A single ball can open multiple valves and seat below them all to allow pressure buildup in the zone of interest before allowing the ball to be recovered to the surface. Those skilled in the art will better understand the invention from the detailed description of the preferred embodiment and the associated drawings while understanding that the full scope of the invention is to be found in the appended claims.

SUMMARY OF THE INVENTION

[0005] A series of ball seat assemblies preferably used to open a series of sliding sleeves for formation access to a zone that is to be fractured allows sequential shifting of the sleeves with a single ball. The ball is guided by a tapered member with a lower outlet larger than the ball. The ball lands on the segments that are initially supported. Some leakage occurs between the segments but not enough to prevent pressure buildup to shift the sleeves. The tapered member closely fits to the segments to minimize leakage. Shifting the segments axially allows them to retract so the ball passes to eventually land on a non-leaking seat so that the zone can be fractured. The ball is recovered at the surface after passing the retracted segments and going through the undistorted opening in the tapered member.

[0005a] Accordingly, in one aspect there is provided a selectively actuated barrier for a tubular string in a subterranean location comprising: a plurality of circumferentially disposed segments supported from a housing and movable from a first position where said segments extend into the tubular string and a second position where said segments retract to enlarge a passage defined by said segments in said housing in said first position, said segments being spaced apart from each other outside said passage; a tapered member mounted in said housing adjacent said segments and having a taper opening larger than said passage, when said segments are in said first position; and an object to land on said segments and substantially block said passage when said segments are in said first position and to pass through said passage when said segment retract to said second position.

BRIEF DESCRIPTION OF THE DRAWINGS

[0006] FIG. 1 is a section view of a ball seat assembly with a ball landed on the segments;

[0007] FIG. 2 is a closer view of FIG. 1 showing the ball through a larger opening on the tapered member and landed on the segments;

[0008] FIG. 3 is a prior art method using a perforating gun and a composite plug between two packers that define a zone;

[0009] FIG. 4 shows multiple valve seats of the present invention in a single zone;

[0010] FIG. 5 shows a single ball seat in each of several zones with a non-leaking ball seat at the lower end to allow multiple zones to be fractured at a single time; and

[0011] FIG. 6 is a section view through line 6-6 of FIG. 2.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0012] FIG. 2 illustrates a ball seat assembly **10** that has a series of dogs **12** that extend through windows **14** that are circumferentially spaced in the housing wall **16** so as to create a circular opening **18** in the center of the passage **20** that is smaller than the diameter of the ball **22**. A tapered component **24** has a lower end opening **26** that is larger than the ball **22**. The outer face **28** of the tapered component **24** is closely spaced to the supporting surfaces **30** of the segments **12** when they are supported by surface **32** of the outer housing **34**. A shear pin **36** holds the housing **16** to the outer housing **34** as best seen in FIG. 1. The close clearance between the ball **22** and the lower end **26** of the tapered member **24** reduces leak flow when pressure on the ball **22** sitting on the segments **12** is applied. In the FIG. 2 position the segments **12** have small radially extending gaps **36** between them as shown in FIG. 6.

[0013] As shown in FIG. 1 the ports **38** are initially covered by the sleeve **40**. Optionally a telescoping passage assembly **42** can be put in the ports **38** with a breakable member **44** that aids the telescoping components to extend before breaking, after the sleeve **40** is pushed down with pressure applied on the ball **22** seated on the segments **12** with some leakage flow occurring. Alternatively the telescoping assembly **42** can be extended with flow running through it after sleeve **40** is pushed down. The shear pin **36** has to break to allow movement of the assembly of sleeve **40** secured at thread **46** to the housing **16**. A snap ring **48** jumps into groove **50** when shifting sleeve **40**

brings them in radial alignment. The assembly of sleeve **40** and housing **16** cannot move in reverse after being shifted with pressure on the ball **22**.

[0014] FIG. 4 shows an array of assemblies such as **10** shown in FIGS. 1 and 2 and now labeled **52** and **54** disposed in zone **62** that is defined between isolation packers **58** and **60**. A ball **22** first shifts a sleeve associated with assembly **52** and then shift a sleeve **40** and a housing **16** until the segments **12** align with recess **64** so that ball **22** can pass and land on segments **12** of the assembly **54**. After shifting at that location the same ball **22** goes against a seat **56** against which there is by design a complete seal so that pressure can build in the entire zone **62** for fracturing with all the ports **38** exposed that are located between packers **58** and **60**.

[0015] FIG. 5 illustrates an array of a single ball actuated assembly as in **10** located between isolation packers. There are sleeve shifting assemblies **64**, **66** and **68** followed by a non-leaking ball seat **70**. Packers **72** and **74** straddle assembly **64**. Packers **74** and **76** straddle assembly **66**. Packers **76** and **78** straddle assembly **68**. The non-leaking ball seat **70** is between packer **78** and open hole packer **80**. The associated openings in the assemblies **64**, **66** and **68** are sequentially opened as described before with a ball **22** that ultimately lands on the seat **70** so that all the zones defined between a pair of packers can be fractured. Thereafter, discrete zones can be produced and others closed off from production or if they produce water, for example.

[0016] A key **82**, shown in FIG. 1, rides in a longitudinal groove **84** to prevent rotation of sleeve **40** in housing **16** if a milling operation takes place. This makes it easier to mill out the segments **12** since they are held in openings **14** in the housing **16**. Thread **46** is configured to tighten from mill rotation, again to facilitate milling out.

[0017] Those skilled in the art will realize that because the original opening size **18** is larger than the ball **22** that the ball **22** lands on the segments. Axial shifting of the segments allows the ball **22** to pass further downhole without distorting the lower end **26** of the tapered member **24**. During axial displacement of the segments **12** so that they can retract into groove **64** the tapered member **24** moves in tandem with the segments **12** to

retain the relative position between them. As a result even when the segments **12** retract into groove **64** there is no gap opened between the segments **12** and the tapered member **24** that can trap the ball **22** when it is being brought up to the surface such as during production from below after fracturing is complete. The ball **22** has a clear path through the lower end **26** that was not distorted during pressure buildup. The shifting of sleeve **40** and housing **16** occurs with some leakage tolerated through the gaps **36** between the segments **12**, as shown in FIG. 6. The pump rate at the surface is simply increased to compensate for the leakage flow.

[0018] While shifting a sleeve **40** to open a port **38** is the preferred application there are many other types of downhole tools that can be pressure operated that can be used in a sequential system of tool actuation where a common object that is preferably a ball **22** but can have other shapes, is sequentially used to operate tools in a specific order while allowing the ball **22** to safely exit the wellbore when flow below it brings it up.

[0019] While the preferred embodiment is illustrated in FIG. 1 using dogs **12** through windows **14** that retract into recess **64** an alternative is possible where the seat is formed with a c-ring or a snap ring that has a gap and that can snap radially outwardly when aligned with the recess **64**. In essence a snap ring would be equivalent to a single segment with a gap in it, akin to the multiple gaps **36** when using the dogs **12** through windows **14**.

[0020] 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.

What is claimed is:

1. A selectively actuated barrier for a tubular string in a subterranean location comprising:
 - a plurality of circumferentially disposed segments supported from a housing and movable from a first position where said segments extend into the tubular string and a second position where said segments retract to enlarge a passage defined by said segments in said housing in said first position, said segments being spaced apart from each other outside said passage;
 - a tapered member mounted in said housing adjacent said segments and having a taper opening larger than said passage, when said segments are in said first position; and
 - an object to land on said segments and substantially block said passage when said segments are in said first position and to pass through said passage when said segments retract to said second position.
2. The barrier of claim 1, wherein:
 - said tapered member overlaps said spaces between said segments.
3. The barrier of claim 2, wherein:
 - said tapered member moves axially in tandem with said segments.
4. The barrier of claim 3, wherein:
 - said axial movement of said segments allows them to retract to enlarge said passage.
5. The barrier of claim 4, wherein:
 - said segments extend through respective windows in said housing and axial movement of said housing aligns said windows with a recess in the tubular string to allow said segments to retract.

6. The barrier of claim 3, wherein:
said axial movement of said segments is in tandem with said housing for exposure of at least one port in the tubular string.
7. The barrier of any one of claims 1 to 6, wherein:
said tapered member guides said object to said passage formed by said segments.
8. The barrier of claim 7, wherein:
said tapered member reduces leakage flow through spaces between said segments when said segments are in said first position.
9. The barrier of any one of claims 1 to 8, wherein:
said segments cannot return to said first position after assuming said second position.
10. The barrier of any one of claims 1 to 9, wherein:
said housing is rotationally locked to the tubular string.
11. The barrier of any one of claims 1 to 10, wherein:
said object comprises a sphere.
12. The barrier of any one of claims 1 to 10, wherein:
said plurality of circumferentially disposed segments comprises multiple axially spaced rows of segments each with an adjacent tapered member; and
said object sequentially lands on an adjacent row after moving another row of segments into said second position.
13. The barrier of claim 12, wherein:
said object comprises a sphere; and
said housing further comprises a solid ball seat in said housing, said sphere sealingly landing on said seat after moving all said rows of segments into said retracted position.

14. The barrier of claim 13, wherein:
said sphere moves with flow from below said solid ball seat to pass through said rows of segments with said segments in all said rows in said second position.
15. The barrier of claim 13, wherein:
each of said rows is axially shifted to change from said first to said second position; and
said housing comprises a plurality of housings, each said housing comprising at least one row of segments that shift axially with said housing, and each said housing exposing at least one port in the tubular string due to said axial shifting.
16. The barrier of any one of claims 1 to 15, wherein:
said segments have a top surface disposed generally parallel to said tapered member.
17. The barrier of claim 16, wherein:
said tapered member is located adjacent to said segments and movable in tandem with said segments.
18. The barrier of any one of claims 1 to 10, wherein:
said object comprises a sphere; and
said segments move radially from said first to said second position to enlarge said passage while remaining no further away from said tapered member than the diameter of said sphere after moving to said second position.

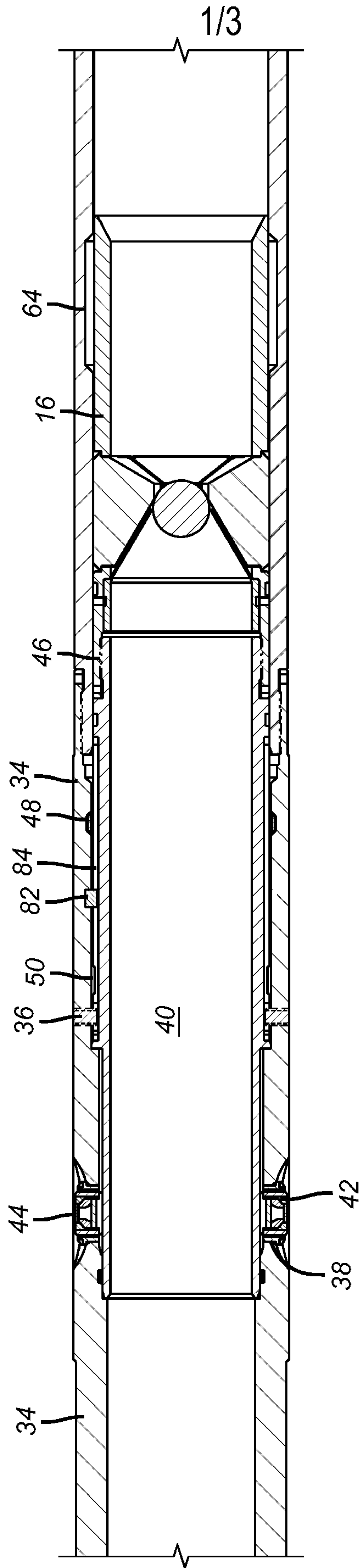


FIG. 1

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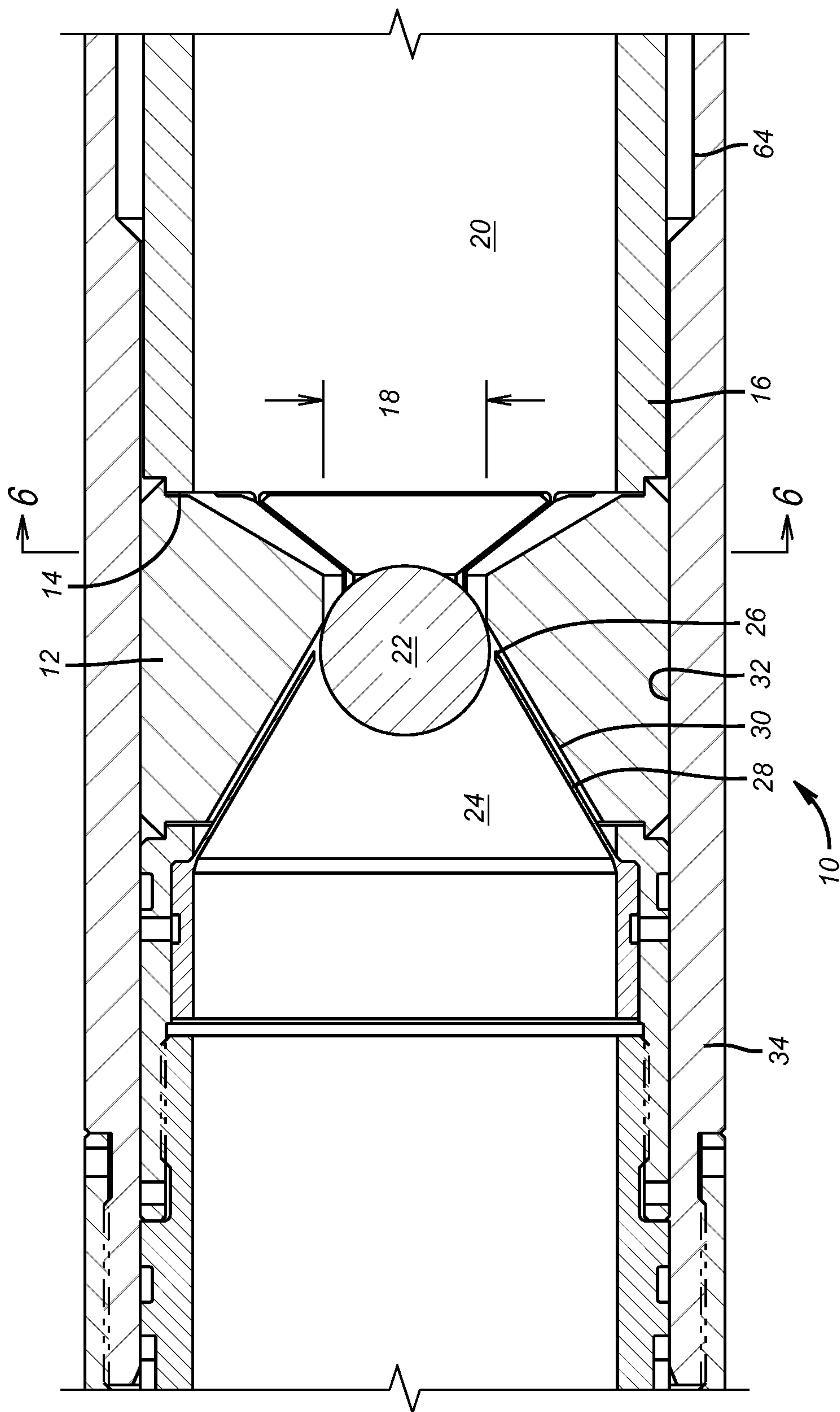
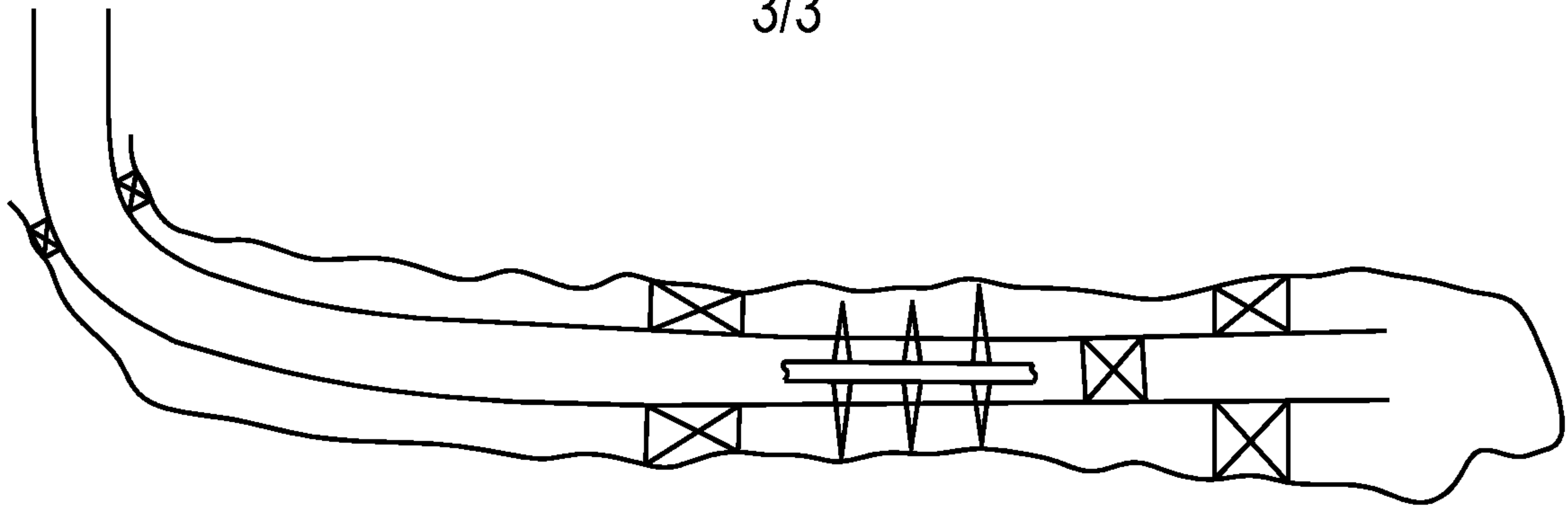


FIG. 2

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(PRIOR ART)
FIG. 3

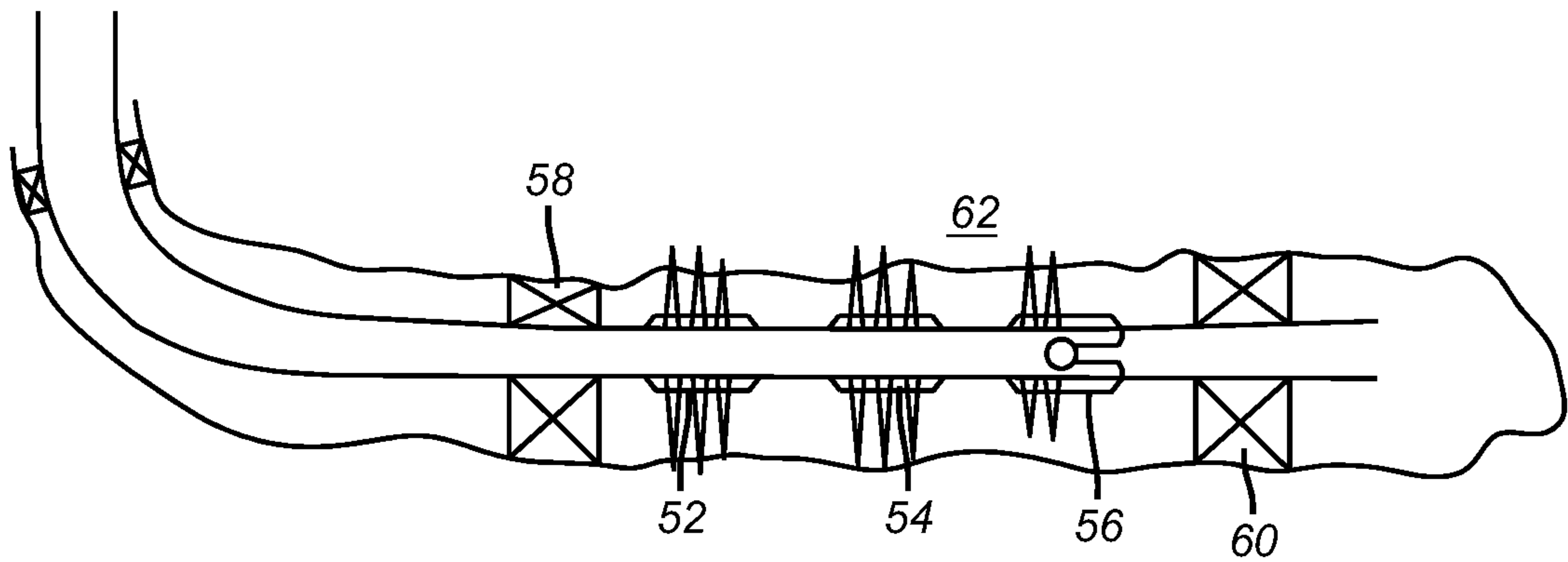


FIG. 4

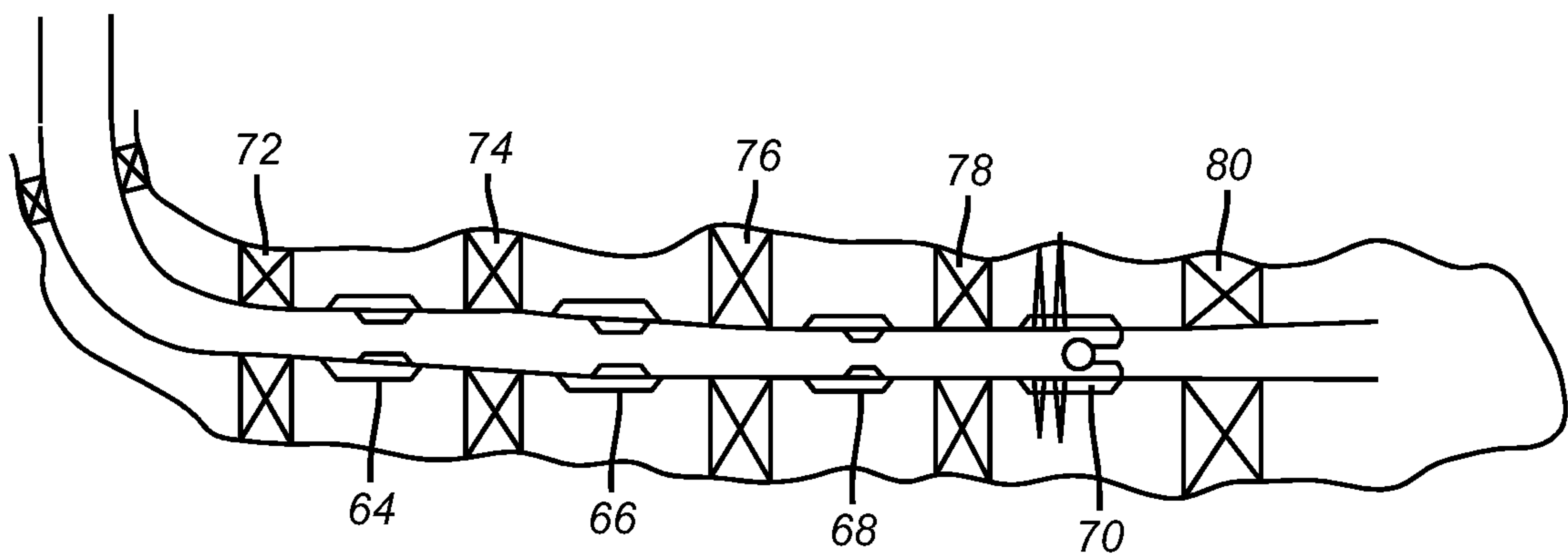


FIG. 5

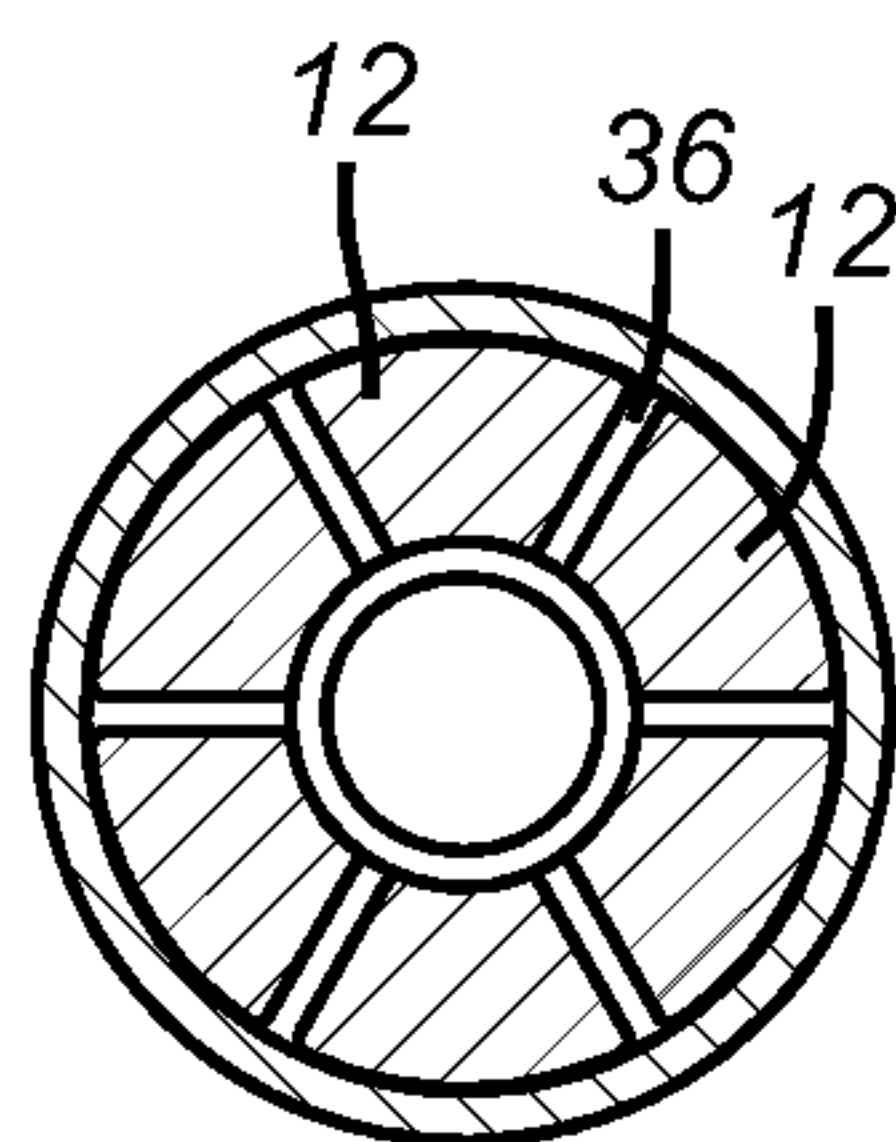


FIG. 6

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