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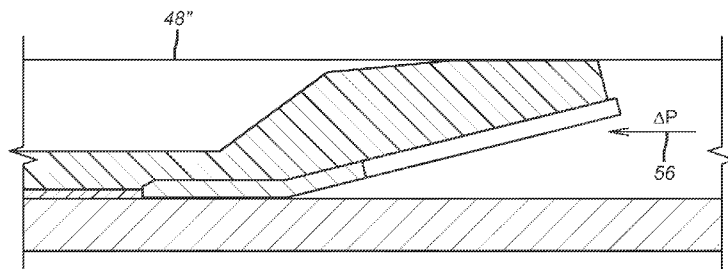
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- (54) **Title:** OPEN HOLE EXPANDABLE PACKER WITH EXTENDED REACH FEATURE

**FIG. 9**

- (57) **Abstract:** An open hole packer uses mandrel expansion and a surrounding sealing element that can optionally have a swelling feature and further a seal enhancing feature of a ring with an internal taper to match an undercut on the mandrel exterior. As a swage progresses to the taper at the transition between the ring and the extending flat fingers, the fingers get plastically deformed in an outward radial direction to push out the sealing element. Shrinkage of the mandrel axially due to radial expansion brings a ring on the mandrel outer surface under the fingers to act as a support for the fingers against the seal which is pushed against the open hole. Mirror image orientations are envisioned to aid in retaining pressure differentials in opposed directions. Another external mandrel ring extends into the seal to keep its position during differential pressure loading.



OPEN HOLE EXPANDABLE PACKER WITH EXTENDED REACH FEATURE

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FIELD OF THE INVENTION

[0001] The field of the invention is expandable open hole packers and more particularly those that use the expansion process for increasing sealing contact pressure and using applied pressure differential to enhance the sealing force.

BACKGROUND OF THE INVENTION

[0002] Packers are mounted on tubular strings and have to pass through close clearances in existing tubulars to get to the location where the packer is to be deployed. In some cases the dimensional difference between the drift diameter of the existing tubular that the packer needs to pass and the set dimension is so great as to create problems in getting a reliable seal. The limits of the tubular in expansion can be reached in situations where the mandrel is expanded. Some examples of packers set by expansion can be seen in USP: 6959759; 6986390; 7051805 and 7493945.

[0003] Some designs rely on the element to swell in the presence of well fluids such as water or hydrocarbons, such as: 7387158; 7478679; 7730940; 7681653; 7552768; 7441596; 7562704; 7661471. In some of these designs the reduction in stiffness and resulting contact pressure is offset with applied axial compressive forces triggered with the swelling as shown in USP 7552768 or thereafter as a result of pressure differentials such as USP 7392841. Swelling to make a seal is a time consuming process which can mean significant additional operator cost if the swelling has to conclude to a sealing condition before other steps can be undertaken in a well completion.

[0004] Some designs rely on axial mandrel shrinkage to apply an axial boost force to ends of a sealing element that is being radially expanded as illustrated in USP 7431078.

[0005] Other designs involved the use of packer cups that could be run through another tubular and then spring outwardly in the larger wellbore to

obtain a seal. These designs suffered from potential damage during run in that could destroy their ability to seal. Their inherent design limited the speed that they could be run into or removed from a wellbore without swabbing the well coming out or pressurizing the formation on the trip into the well.

[0006] Some designs used tubular expansion combined with exterior rings that moved relatively to each other to extend the reach of a packer in the wellbore as illustrated in USP 7661473. This design also had an option for using a swelling material 44 as the sealing element. The expansion enhancing mechanism went the length of the seal element and due to the ramp structure it employed to enlarge wound up adding to the initial dimension while providing only a limited amount of enhancement in the radial direction to the underlying mechanical expansion of the mandrel.

[0007] US Publication 20050000697 illustrates a technique of corrugating pipe downhole to make it more flexible for subsequent expansion. US Publication 2010 0314130 illustrates using internal spacers and driving a swage through them to expand a seal into a wellbore wall.

[0008] What is needed and provided by the present invention, among other features, is the ability to parlay the expansion force of the mandrel into a rotational movement of fingers attached to a ring. The fingers bend outwardly to move the sealing element toward a wellbore wall to enhance the sealing contact. The fingers can bend independently so as to make the pushing out of the seal conform to a surrounding borehole wall that is not necessarily round and can be oval or irregular. The mandrel features an external ring that due to shrinkage of the mandrel as it is expanded winds up under the bent fingers to further hold out the fingers against the sealing element to maintain the seal. The ring and finger structure permits fluid to get under an end of the sealing element and to further aid in pushing the element against the borehole wall which can be open hole. Another ring from the mandrel exterior extends into the element to retain it against sliding force from pressure differentials. Various options are possible such as orienting the rings with fingers in mirror image orientations to enhance seal against differential pressures from above or below the set seal. The ring itself can be an extrusion barrier and as another

option the seal can extend the length of the fingers and their base ring. Those skilled in the art will better appreciate the various aspects of the present invention from a review of the description of the preferred embodiment and the associated drawings while recognizing that the full scope of the invention is to be determined from the appended claims.

SUMMARY OF THE INVENTION

[0009] An open hole packer uses mandrel expansion and a surrounding sealing element that can optionally have a swelling feature and further a seal enhancing feature of a ring with an internal taper to match an undercut on the mandrel exterior. As a swage progresses to the taper at the transition between the ring and the extending flat fingers, the fingers get plastically deformed in an outward radial direction to push out the sealing element. Shrinkage of the mandrel axially due to radial expansion brings a ring on the mandrel outer surface under the fingers to act as a support for the fingers against the seal which is pushed against the open hole. Mirror image orientations are envisioned to aid in retaining pressure differentials in opposed directions. Another external mandrel ring extends into the seal to keep its position during differential pressure loading.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] FIG. 1 is a perspective view of the finger ring in the supporting position after expansion of the mandrel;

[0011] FIG. 2 is a section view of the run in position of the packer;

[0012] FIG. 3 is the view of FIG. 2 after expansion has started;

[0013] FIG. 4 is the view of FIG. 3 at the conclusion of expansion and before differential pressure loading;

[0014] FIG. 5 is the view of FIG. 4 with a pressure differential applied from above;

[0015] FIG. 6 shows a mirror image arrangement to boost the sealing force against differentials from opposed directions;

[0016] FIG. 7 is a perspective view of the exterior of the finger ring in the run in position;

[0017] FIG. 8 is an alternative embodiment to FIG. 2 shown in the run in position;

[0018] FIG. 9 is the view of FIG. 8 in the set position with differential pressure from below;

[0019] FIG. 10 is an alternate view of FIG. 6 showing the fixation keyway.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

[0020] FIG. 2 shows the elements of the packer assembly **10** in one embodiment. A mandrel **12** has a taper **14** that forms an undercut **15** on the outer surface of the mandrel **12**. The support ring **16** is an assembly that has an initially split ring **18** that allows the assembly **16** to be slipped over the mandrel **12** and positioned as shown whereupon the ring **18** can be welded back into a cohesive circular shape and secured to the mandrel **12**. Alternatively, the support ring can be slipped over the mandrel and then mechanically deformed at the taper **14** so that the fingers are flush on the undercut **15**. The assembly **16** has alternating fingers **20** and **22** that are best seen in FIG. 1. Fingers **22** have end components **24** that span over gaps **26** that have rounded lower ends **28** to dissipate stress that accumulates at the transition between the ring **18** and the fingers **20** and **22**. There is a tapered transition **28** between the ring **18** and the fingers **20** and **22**. The sealing element **30** in this embodiment overlays the fingers **20** and **22** at end **32**. Location **34** represents the end of the bonding between the sealing element **30** and the mandrel **12**. A circumferential ring **36** extends from the outer surface **38** of the mandrel **12** and inside the undercut **15**. In the run in position the ring **36** is spaced from lower end **40** of the fingers **20** and **22**. Radial expansion of the mandrel **12** will cause mandrel **12** to shrink longitudinally and bring the ring **36** under the ends **40** of fingers **20** and **22**. The fingers **22** at their respective ends **24** will initially be contacted by ring **36** as the mandrel **12** shrinks axially from radial expansion from within. Another ring **42** extends from outer surface **38** in the undercut **15** and into the seal **30**. This ring **42** is more for fixation of the seal **30** in the set position with applied pressure differentials and also has some benefit in stopping fluid leak paths between the

seal **30** and the outer surface **38** of the mandrel **12**. While a single illustrative ring **36** or **42** are illustrated additional rings or even other shapes or segmented rings can be used.

[0021] The drift dimension of ring **18** is at least as large as the sealing element **30** for run in to provide protection to the sealing element **30**

[0022] FIG. 3 compared with FIG. 2 illustrates what happens as the swage advances and the taper **14** that defines the undercut **15** is progressively removed. What happens is that the fingers **20** and **22** are plastically deformed at the transition **28** so that the cantilevered fingers **20** and **22** have their free ends **40** come away from the mandrel **12** to define a temporary gap **44** between the mandrel **12** and the ends **40** that has the effect of creating a hump in the sealing element **30** as the ends **40** that have been plastically deformed now push a hump **46** created in the sealing element **30** against the borehole wall **48**. Some fingers **20** or **22** move further than others depending on the shape of the open hole where the packer assembly **10** is being expanded. It should also be noted in FIG. 3 that the ring **36** has moved axially due to mandrel shrinkage from expansion so that it is now under the fingers **20** and **22**. Location **34** illustrates where the bonding of the seal **30** to the mandrel **12** stops in a more dramatic form. It should be noted that when expanding the mandrel **12** that the ring **18** can either be expanded or not to get the effect described above.

[0023] FIG. 4 shows the expansion completed and no applied differential pressure. The undercut **15** is eliminated. The underside **50** of the ring **18** no longer has a taper as in the FIG. 2 position. The mandrel **12** has shrunk placing ring **36** under the fingers **20** and **22** to the left of the ends **40**. Ends **40** are cantilevered into the sealing element **30** pinching it against the open hole wellbore wall **48**. The gaps **26** between fingers **20** and **22** have enlarged due to the expansion as can be seen by comparing FIG. 7 for the run in and FIG. 1 for the expanded state. Ring **42** is pushed further into the sealing element **30** to retain it against axial movement in response to applied differential pressure and also to enhance the ability to resist leak paths that can start between the sealing element **30** and the outer surface **38** of the mandrel **12**. By this time in

the expansion the fingers **20** and **22** have been initially plastically deformed urging ends **40** against the seal element **30** until the seal element **30** is against the borehole wall, followed by the mandrel **12** then raising the ring **36** back into contact with the now plastically bent fingers **20** and **22** have bent about the axis at the taper **28**. The expansion has increased the diameter of the mandrel **12** and added to that increase is the height of the ring **36** and the thickness of the finger **20** or **22** all of which now support the sealing element **30** into the borehole wall **48**.

[0024] As can be seen in FIG. 5 arrows **52** pressure differential from above goes through the slots **26** that are seen in FIG. 1 and goes all the way back to location **34** where the bonding to the mandrel **12** stops. In essence a long pocket **54** is formed at an end of the sealing element **30** so that in resisting pressure differential from uphole the end of the sealing element **30** takes on the characteristics of an upwardly facing packer cup against differential from uphole represented by arrow **52**. It should be noted that issues of damage on delivery that packer cups typically have are avoided because for the run in position of FIG. 2 the sealing element **30** is retracted into the undercut **15** and further protected by ring **18** that sticks out radially at least as far as the sealing element **30**. Ring **42** keeps the sealing element **30** from shifting under the load represented by arrow **52**. Also shown in FIG. 5 is an end **40'** portion of a finger such as **20'** or **22'** of a mirror image assembly **10'** that is best seen in FIG. 6.

[0025] The support ring **18** can be initially split so that it can be fit over the mandrel **12** and axially fixated by having a groove **19** that fits over a key **21**. The location of the key and the groove can be reversed. When there is differential pressure as indicated by arrow **52** is will more likely communicate past ring **18** in any clearance gap after expansion around ring **18** and within tubular wall **48**.

[0026] FIG. 6 shows two assemblies **10** and **10'** in mirror image orientations. In this view they are shown in the run in position but in the set position with a differential in the direction of arrow **52** in FIG. 5 or in the opposite direction to arrow **52** one of the illustrated ends exhibits the shape of

the sealing element **30** that is shown in FIG. 5 but the orientation is opposite hand depending on the direction of the pressure differential. In essence the behavior is akin to opposed packer cups with the upper one pointing uphole and the lower one pointing downhole. Although the sealing element **30** is shown to be continuous over the fingers **20** and **22** and **20'** and **22'** of the opposed assemblies and any gaps in between, those skilled in the art will appreciate that the sealing element **30** can also be in segments and optionally the segments can extend to ends **40** or **40'** of the illustrated assemblies **10** or **10'**, as more clearly illustrated in FIGS. 8 and 9.

[0027] FIG. 8 is the run in position of assembly **10''** that has fingers **20''** and **22''** as described previously except that the sealing element **30''** stops near or at end **40''**. In this version, the ring **18''** is covered by the sealing element **30''** and the ring **18''** is covered over with the sealing element **30''** such that the ring **18''** can function as a type of extrusion barrier or at minimum as a stabilizer ring to prevent axial shifting of the sealing element **30''**. The response during expansion of the mandrel **12''** is as described before. The undercut **15''** is removed and the fingers **20''** and **22''** are plastically bent near transition **28''** so that the sealing element **30''** engages the borehole wall **48''**. In the illustrated embodiment differential pressure loading in the direction of arrow **56** makes the assembly behave similarly to an extended packer cup. Additional assemblies can be aligned in the same direction as backup or in mirror image orientation to be able to energize with differentials in opposed directions. Those skilled in the art will also realize that in the FIG. 6 embodiment can have a single assembly in a given orientation or multiples in the same orientation.

[0028] What is shown is an assembly that has a low protected profile for run in due to the sealing element being retracted and in an undercut and protected by a ring structure with extending fingers that define gaps between them. The gaps are closed at the cantilevered ends as alternating fingers overlap ends of adjacent fingers. The tapered transition in the ring and finger structure makes the fingers turn out in plastic deformation against a surrounding sealing element to hold the sealing element out against the

borehole wall. Such support can be enhanced with a ring that positions itself under the fingers to hold their ends out against the sealing element. The seal enhancing assemblies when mounted on the ends of a sealing element also allow well fluids to reach the underside at the ends of the sealing element. In situations where such element is a swelling element, the end swelling is enhanced as the actuating fluid such as water or hydrocarbons fully surrounds the end of the sealing element for enhanced swelling and thus sealing. The gaps between the fingers that enlarge during expansion also promote such fluid exposure not only to enhance swelling but also to enhance the sealing force from pressure delivered between the mandrel and the sealing element to give the sealing element the operating characteristics of a packer cup without the downsides of such seals such as low pressure differential tolerance, damage on run in and swabbing the well on the way out. The illustrated designs allow for a seal to form rapidly without having to delay other procedures waiting for swelling only to make the seal as in previous designs. The boost sealing force occurs from under the sealing element as opposed to axially oriented spring systems as used in the past. The expansion process and configuration of the finger ring creates packer cup like behavior in an annularly shaped element. The use of an undercut allows the sealing element to be protected for run in by the ring of the finger ring assembly. The undercut dovetails with a taper on the transition between the ring and the fingers to create the pivoting plastic deformation of the fingers that presses out the sealing element. The plastic pivoting movement can be further bolstered by a support ring that moves into position due to axial shrinkage that results from expansion especially with the mandrel in compression. Mirror image assemblies are contemplated as well as sealing elements that end at the end of the fingers that can have the support that moves into position due to axial shrinkage during expansion or that support can be optionally omitted. Retention devices can also extend from the mandrel into the sealing element to assist in axial fixation and minimizing of leak paths between the sealing element and the mandrel. The sealing element ends that overlap the fingers are not bonded to the fingers or the mandrel so as to facilitate fluid entry under the

sealing element for a boost force. The sealing element can optionally swell to enhance the seal. Multiple assemblies in the same orientation are also envisioned for backup purposes. The entire string that delivers the mandrel does not need to be expanded but rather just the mandrel itself is sufficient for expansion to get the desired sealing benefit of the present invention. Alternatively portions of the delivering string or the entire string can be expanded into the borehole wall with the expandable packer segments. Any tubular joints that are under the sealing element need not still seal after the expansion as the sealing element against the borehole wall will cover such joints.

[0029] 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 packer for subterranean use in a borehole defined by a wall, comprising:
 - a tubular housing;
 - a sealing element surrounding said housing;
 - at least one sealing boost force device on said housing and further comprising at least one cantilevered member acting on said sealing element between said sealing element and said housing to urge said sealing element toward the wall.
2. The packer of claim 1, wherein:
 - said cantilevered member urged against said sealing element by expansion of said housing.
3. The packer of claim 1, wherein:
 - said housing further comprises a support member that moves toward said cantilevered member as a result of longitudinal shrinkage of said housing from radial expansion thereof.
4. The packer of claim 1, wherein:
 - said sealing boost force device is located at least in part in an undercut formed on an outer surface of said housing.
5. The packer of claim 4, wherein:
 - a portion of said sealing boost force device is not covered by sealing element and said portion extends radially, before said housing is expanded, at least as far as said sealing element.
6. The packer of claim 4, wherein:
 - said sealing element extends in part into said undercut before said housing is expanded.
7. The packer of claim 4, wherein:
 - said undercut is eliminated with expansion of said housing.
8. The packer of claim 3, wherein:
 - said cantilevered member comprises a plurality of cantilevered fingers extending generally axially from a ring mounted around said housing.

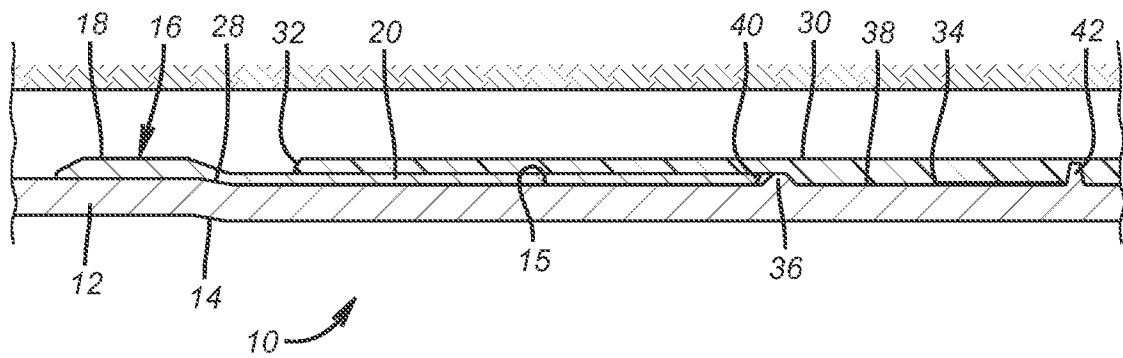
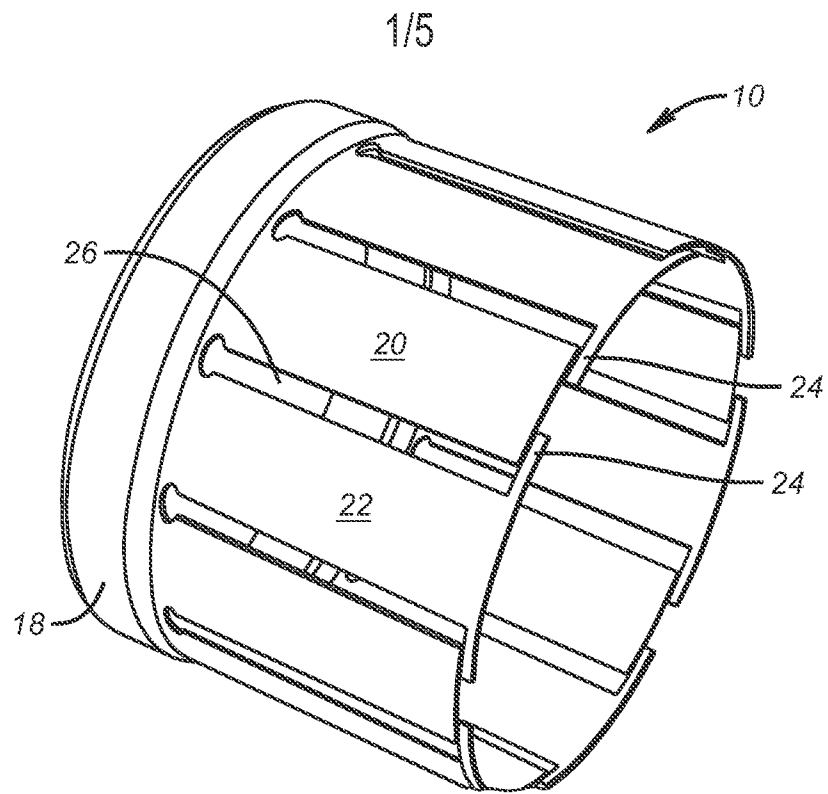
9. The packer of claim **8**, wherein:
said fingers defining axially oriented gaps between them;
said fingers have overlapping free ends to close said gaps.
10. The packer of claim **8**, wherein:
said fingers connected to said ring through a tapered transition such that expansion of said housing engages said transition to force said fingers to plastically rotate about said transition and toward said sealing element.
11. The packer of claim **10**, wherein:
said tapered transition is located adjacent an end of an undercut formed on an outer surface of said housing.
12. The packer of claim **8**, wherein:
said support member located between said housing and said sealing element and movable from an initial location at a spaced axial distance from a free end of said fingers to a second location between said free end of said fingers and said ring.
13. The packer of claim **12**, wherein:
said support member comprises at least one continuous ring or spaced segments on an outer surface of said housing.
14. The packer of claim **1**, wherein:
said sealing element is secured to said housing only to a location spaced apart from said cantilevered member.
15. The packer of claim **3**, wherein:
said sealing element is secured to said housing only to a location spaced apart from said support member.
16. The packer of claim **1**, wherein:
said housing further comprises at least one retaining member extending into said sealing member to axially fixate said sealing member to said housing.
17. The packer of claim **15**, wherein:
an end of said sealing member that is not secured to said housing is pushed toward the wall by said sealing boost force device and said sealing boost force device permits pressurized borehole fluid to get between said

housing and said sealing element to enhance the boost from said sealing boost force device against the wall.

18. The packer of claim **1**, wherein:
said at least one sealing boost force device comprises opposed sealing boost force devices disposed in mirror image to each other.
19. The packer of claim **1**, wherein:
said at least one sealing boost force device comprises a plurality of sealing boost force devices disposed in alignment with each other.
20. The packer of claim **1**, wherein:
said cantilevered member comprises a plurality of cantilevered fingers extending generally axially from a ring mounted around said housing.
21. The packer of claim **20**, wherein:
said fingers defining axially oriented gaps between them;
said fingers have overlapping free ends to close said gaps.
22. The packer of claim **20**, wherein:
said fingers connected to said ring through a tapered transition such that expansion of said housing engages said transition to force said fingers to plastically rotate about said transition and toward said sealing element.
23. The packer of claim **22**, wherein:
said tapered transition is located adjacent an end of an undercut formed on an outer surface of said housing.
24. The packer of claim **20**, further comprising:
a support member located between said housing and said sealing element and movable from an initial location at a spaced axial distance from a free end of said fingers to a second location between said free end of said fingers and said ring.
25. The packer of claim **1**, wherein:
said sealing element having an end adjacent a free end of said cantilevered member.
26. The packer of claim **25**, wherein:
said sealing element at least wholly covers said sealing boost force device.

27. The packer of claim **25**, wherein:
expansion of said housing bends said cantilevered member away from said housing to move said sealing element against the wall while leaving a gap for pressurized borehole fluids to get between said housing and said cantilevered member to boost the sealing force against the wall.
28. The packer of claim **22**, wherein:
said fingers plastically rotate with or without expansion of said ring.
29. The packer of claim **8**, wherein:
said ring is axially restrained by said mandrel.

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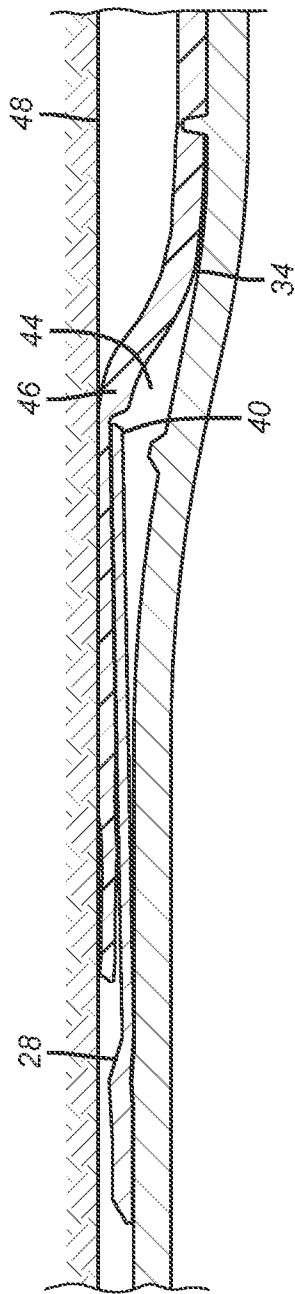


FIG. 3

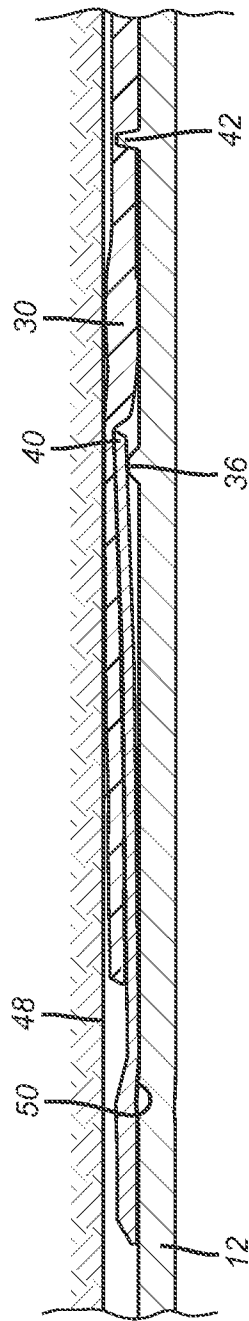


FIG. 4

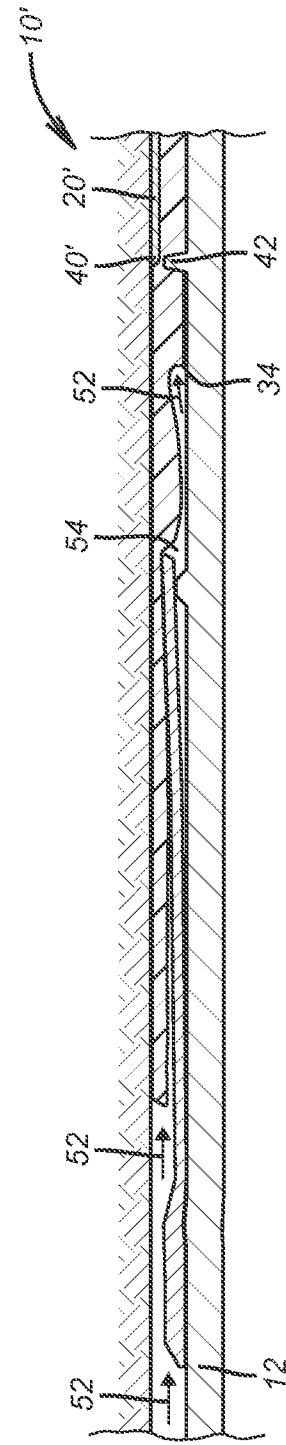


FIG. 5

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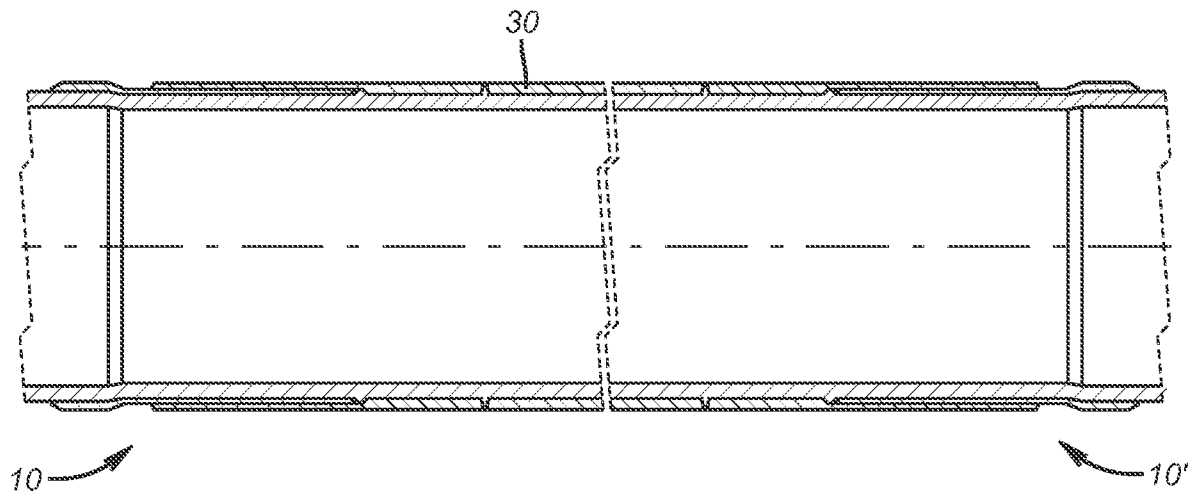


FIG. 6

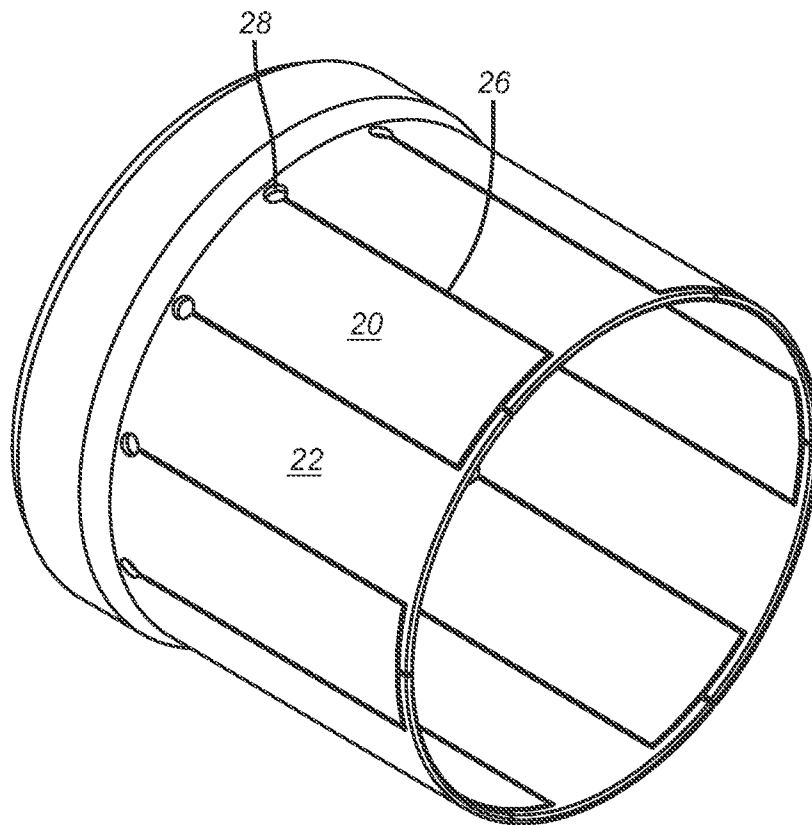
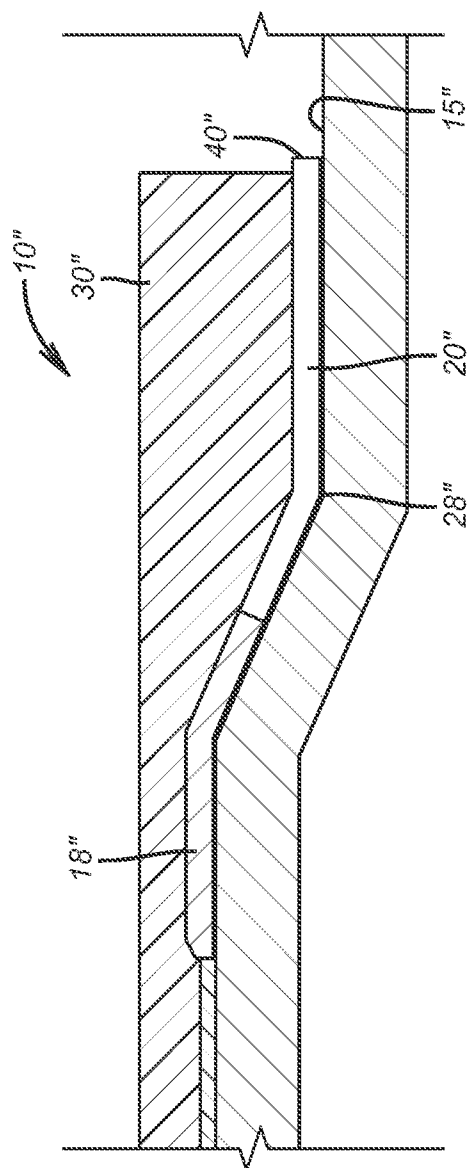


FIG. 7

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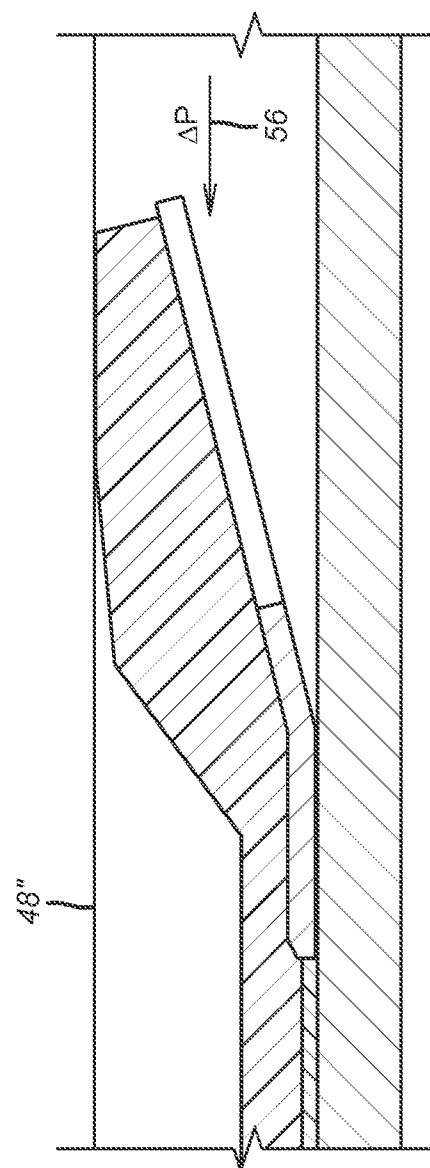


Fig. 5

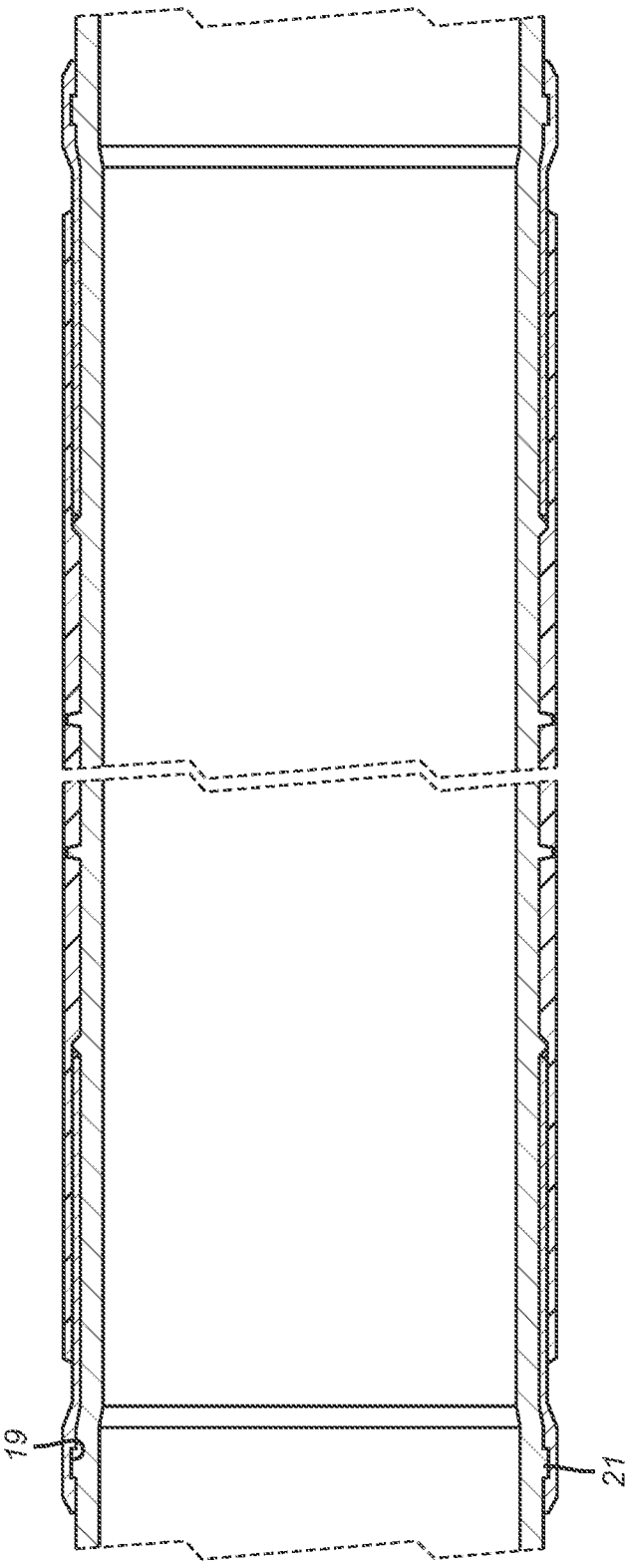


FIG. 10