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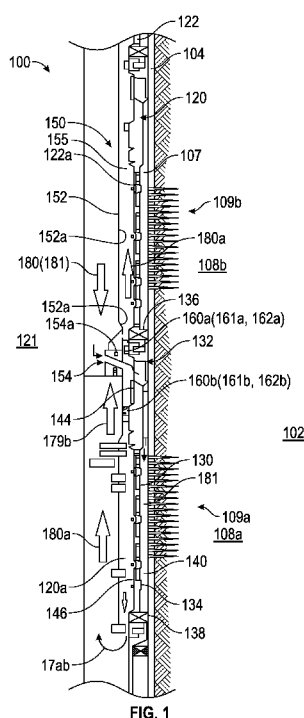
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Declarations under Rule 4.17:

- *as to applicant's entitlement to apply for and be granted a
patent (Rule 4.17(ii))*
- *as to the applicant's entitlement to claim the priority of the
earlier application (Rule 4.17(iii))*

(54) Title: WELLBORE COMPLETION APPARATUS AND METHODS UTILIZING EXPANDABLE INVERTED SEALS



(57) Abstract: An apparatus for use in a wellbore is disclosed that in one non-limiting embodiment includes a housing including a first location having a first inside dimension and a second location having a second inside dimension that is larger than the first inside dimension, and a seal assembly placed with a sliding fit at the first location, wherein the seal assembly includes a seal body and an inverted seal along an inside of the seal body and wherein the seal assembly is movable from the first location to the second location and expandable into the second location when the seal assembly is positioned at the second location.

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WELLBORE COMPLETION APPARATUS AND METHODS UTILIZING EXPANDABLE INVERTED SEALS

CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application claims the benefit of U.S. Application No. 15/289430, filed on October 10, 2016, which is incorporated herein by reference in its entirety.

BACKGROUND

1. Field of the Disclosure

[0002] This disclosure relates generally to apparatus and methods for completion of wellbores for producing hydrocarbons from subsurface formations.

2. Background of the Related Art

[0003] Wellbores are formed in subsurface formations for the production of hydrocarbons (oil and gas). Modern wells can extend to great well depths, often more than 1500 meters. Hydrocarbons are found in various traps in the subsurface formations at different depths. Such sections of the formation are referred to as reservoirs or hydrocarbon-bearing formations or zones. Most zones are generally permeable, allowing the formation fluid to flow from the zones into the wellbore due to the pressure differential between the formation zones and inside of the wellbore. In case of low permeable zones, a slurry (mixture of water, sand and additives) is supplied to such zones to fracture the rock to facilitate the flow of the formation fluid into the wellbore. Such a method is generally referred to as fracturing or fracking. Fracturing requires deployment of a string with a variety of equipment to supply the slurry to selected zones. The wellbore is typically lined with a cemented casing perforated along the production zones to allow the formation fluid to flow to inside the casing. A completed string is installed to transport the formation fluid from these selected zones to the surface. The strings utilized for fracturing and for the production of hydrocarbon incorporate a variety of equipment, including packers, valves and seals. Completion strings also utilize sand screens that prevent solid particles above a certain size from flowing from the production zones into the completion assemblies. Gravel is typically packed between the sand screen and the casing. Seals are commonly utilized to isolate certain sections between strings during the completion process, including fracking and gravel packing. Such strings utilize tubular members and seals. Inverted seals are considered advantageous in gravel packing and fracturing operations because they allow a cross-over tool string to act as a continuous sealing mandrel with minimum locations where such a tool can jam around

locations where inverted seals are placed. Inverted seals currently used, however, tend to sustain damage from proppant in the slurry flowing therethrough, temperature cycling and passages of various tools through such seals, especially the passages of shifting tool and locating tools that commonly use collets during subsequent completion operations. Also, well operators have historically not favored inverted seals because damaged inverted seals cannot be replaced during the production life of the well. It is therefore desirable to provide inverted seals that address at least some of the problems with currently used inverted seals.

[0004] The disclosure herein provides inverted seals for use in strings that can be expanded permanently or temporarily to allow larger internal dimensions for subsequent operations and installation of new seals in case such seals are damaged during the life of the production well.

SUMMARY

[0005] In one aspect, an apparatus for use in a wellbore is disclosed that , in one non-limiting embodiment includes a housing including a first location having a first inside dimension and a second location having a second inside dimension that is larger than the first inside dimension, and a seal assembly placed with a sliding fit at the first location, wherein the seal assembly includes a seal body and an inverted seal along an inside of the seal body and wherein the seal assembly is movable from the first location to the second location and expandable into the second location when the seal assembly is positioned at the second location.

[0006] In another aspect, a method of performing an operation in wellbore is disclosed that one non-limiting embodiment includes conveying a string in the wellbore that includes a housing that includes a first location having a first inside dimension and a second location having a second inside dimension that is greater than the first inside dimension; a seal assembly with a sliding fit at the first location inside the housing, wherein the seal assembly includes a seal body and an inverted seal along an inside of the seal body and wherein the seal assembly is movable from the first location to the second location and expandable into the second location; performing a selected operation in the wellbore with the seal assembly at the first location; and moving the seal assembly from the first location to the second location after performing the selected operation.

[0007] Examples of the more important features of a well system including one or more flexible inverted seals have been summarized rather broadly in order that the detailed description thereof that follows may be better understood, and in order that the contributions

to the art may be appreciated. There are, of course, additional features that will be described hereinafter and which will form the subject of the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] For a detailed understanding of the apparatus and methods disclosed herein, reference should be made to the accompanying drawings and the detailed description thereof, wherein like elements are sometimes given same numerals and wherein:

FIG. 1 shows an exemplary wellbore with a completion assembly therein that includes one or more expandable inverted seals according to one non-limiting embodiment of the disclosure;

FIGS. 2A-2D show line diagrams of an expandable inverted seal during an initial state and an expansion state in a wellbore;

FIG. 3A is an isometric section view of a flexible seal placed at an initial or run-in location in a housing or string in a wellbore where the seal is not expandable;

FIG. 3B is the isometric view of FIG. 3A after the expandable seal has been moved from the initial location in a string to an expansion location in the string; and

FIG. 4 is an isometric section view of a seal body depicting a weak section about which the expandable seal may be expanded in the expansion location shown in FIG. 3B.

DETAILED DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 is a line diagram of a section of a wellbore system **100** that is shown to include a wellbore **101** formed in formation **102** for performing a treatment operation therein, such as gravel packing. The wellbore **101** is lined with a casing **104**, such as a string of jointed metal pipes sections, known in the art. The space or annulus **103** between the casing **104** and the wellbore **101** is filled with cement **106**. The system **100** described herein may be configured to perform other operations, including, but not limited to, fracturing and production operations. The system **100** is shown to include two exemplary production zones **108a** and **108b** from which hydrocarbons are desired to be produced. The wellbore **101** includes an outer string **120** placed inside the casing **104** with an annulus **107** therebetween. The outer string **120** includes a tubular (pipe or housing) **122** that carries a sand screens **130** and **131** for respectively allowing fluid **109a** and **109b** from the formation zone **108a** and **108b** to flow to the inside **120a** of the outer string **120**. For ease of explanation, the operations of the system **100** are described only with respect to zone **108a**. Packers **136** and **138**, respectively above and below the screen **130**, are provided to isolate a spacing or

annulus **140** between the casing **104** and the outer string **120** proximate to the screen **130**. A port **132** above the screen **130** and a port **134** below the screen are placed to flow fluids between the annulus **140** the inside **121** of the outer string **120**. A valve, such as sliding sleeve valve **144**, is provided to open and close port **132** and a similar valve **146** is provided for port **134**. The outer string **120** further includes an expandable inverted seal **160a** above port **132** and an expandable inverted seal **160b** below port **134**. Seal **160a** includes a seal body **161a** having one or more seal members, such as o-rings **162a**, along the inside of the seal body **161a**. Similarly, seal **162b** includes a seal body **161b** having one or more seal members, such as O-rings **162b**, along the inside of the seal body **161b**. Seal members **162a** and **162b** are partially embedded in grooves made on the inside their respective seal bodies **161a** and **161b** and protrude or extend to the inside **120a** of the outer string **120**. To perform an operation, such as gravel packing in the annulus **140** or fracturing zone **108a**, packers **136** and **138** are activated or set to isolate the annulus **140**, while the ports **132** and **134** are open, as shown in **FIG. 1**. An inner string **150** (also referred to as the service string) is then conveyed or run inside the outer string **120**. The inner string **150** includes a tubular **152** that carries a cross-over port **154** that is aligned with the port **132**. The outer surface **152a** of the tubular **152** seals against the seals **160a** and **160b** to isolate port **132** from fluid communication with the annulus **155** between the inner string **150** and the outer string **120**. A slurry **180** containing a proppant **181** (such as sand) is pumped into the inner string **150**, which flows into the annulus **140** via ports **154** and **132**. The proppant **181** packs into the annulus **140** and the water **180a** in the slurry returns to the surface via port **134**, a flow path **154a** in the cross-over port **154** and annulus **155** between the outer string **120** and casing **104** above the seal **160a**. Once the gravel packing is completed, a variety of other completion functions are performed, such as installing production strings. To perform subsequent operations, the inner string **150** is pulled out of the outer string **120**. In the present disclosure, the seals **160a** and **160b** are expandable inverted seals, which in one configuration or embodiment may be permanently expandable seals. If permanently expandable inverted seals are utilized, such seals once expanded remain expanded, as described in references to FIGS 2B-2C, to provide larger inner space inside the outer string **120** compared to its initial or run-in position. If temporarily expandable inverted seals are utilized, such seals expand when a tool is passed or pushed through the seals and return to their initial or run-in position when the tool has passed through the seals. In either case, the seal elements **162a** and **162b** expand radially outward to provide larger inner space to convey other tools through the seals **160a** and **160b** as described in more detail in reference to FIGS, 2A-2C. Since seals described

herein can be moved radially outward, new seals having same internal dimensions can be installed below such seals, if needed, during the completion process and during the production life of the well **101**.

[0010]FIGS. 2A-2C are line diagrams showing a sequence of operations for an expandable seal **260**, made according to a non-limiting embodiment of the disclosure, during a wellbore operation. FIG. 2A show a string **200** for placement in a wellbore that includes a housing or pipe section **210** that generally has an inside dimension or diameter or diameter “**D₁**”. The housing **210** further includes a section **220** (also referred to as the expandable section or expandable location) of a selected length “**L**” that has an inside dimension or diameter **D₂** that is larger than dimension **D₁**. An inverted seal **230**, made according to one non-limiting embodiment, is placed in a sealing fashion inside the housing **210**. The seal **230** includes a seal body **240** that has an outer surface **242** with the outside dimensions **D₃** such that the seal body **240** may be placed inside the housing **210** at an initial or run-in location **212** that is spaced from expandable section **220** in a sealingly movable fashion. In such a configuration, the outer surface **242** of the seal body **240** and the inner surface **214** of the housing **210** mate with friction such that the seal body **240** remains in its initial position at location **212** until a selected force (for example, above a certain amount or threshold) is applied to the seal **230** or the seal body **240** to move it from its initial location **212** to the expandable location **220**. In some embodiments, the seal **230** includes a shifting profile **245** to which a suitable shifting tool (not shown) may be engaged to move the seal body **240** from the initial location **212** to the expandable location **220**. The seal body **240** includes one or more inverted seal members **260** in their respective grooves inside the seal body **240**.

[0011]Referring to FIG. 2B, after one or more operations have been performed using the string **200** in the wellbore with the seal **230** in its initial position (FIG. 2A), the seal **230** may be moved to the expansion position **220** by engaging a shifting tool **255** with the shifting profile **245** and applying a selected force onto the seal **230**. The seal body **240** is moved to the expansion location **220** such that a weak section **270** of the seal on the outside of seal elements **260** is are within the expansion location **220**, as shown in FIG. 2B. In this position, an expansion space or gap **222** exists between the weak section **270** on the outer surface **242** of the seal body **240** and the inside **224** of the expansion section **220** that is sufficient to radially expand the seal body **240** outward to provide an inner dimension at the expansion space **220** at least equal dimension **D₁**, as described in reference to FIG. 2C.

[0012]FIG. 2C shows the seal body **240** permanently expanded about the weak location **270** into the expansion space **220** to provide an internal dimension **D₄** about the

inside **244** of the seal body **240** that is at least as large as the inner dimension **D₅** of the seal body **240** prior to the expansion of the seal body **240**. The expansion of the seal body **240** radially pushes the seal elements **260** away from the axis **226** of the housing **210** that is sufficient to allow tools of dimensions greater than the inner dimension around the seal elements **260** to pass through the seal body **240**. The seal body **240** may be expanded by any suitable tool, including, but not limited to a swaging tool. Such a tool may be suitably located inside the seal body **240** about the weak location **270** and then activated to expand the seal body **240** from the inside to cause it to expand into the space **220**. In one embodiment the seal body **240**, at least along the seals and the weak location **270**, is made from a material (such as steel) that is flexible enough but will break about the weak location and cause the seal body **240** to permanently expand into the expansion space **220** as shown in FIG. 2C. Alternatively, the seal body **240** around the seal elements **260** may be made from a malleable material, such as malleable steel, so that when the seal body **240** is expanded around the seal elements **260**, the seal body **240** temporarily expands into the space **222**, allowing a tool of dimensions at least equal to the dimension **D₅** to pass through the seal **230**. This may be accomplished by pushing a tool through the inside of the seal **230** with sufficient force to cause the weak section **270** along with the seal elements to radially move outward into the expansion space **220** to allow such a tool to pass through the seal **230**. Such a seal will retract to its original or substantially original position when the expansion force is removed.

[0013]FIG. 3A is an isometric section view of a portion of a string **300** that includes an expandable inverted seal **330** placed at an initial or run-in location **312** in a housing **310** in the string **300** where the seal **330** is not expandable. The seal **330** includes a seal body **340** and one or more inverted seals, such as seal elements **360a** and **360b**, placed in their respective grooves **362a** and **362b** along the inside **344** of the seal body **340**. In this position, the outer surface **342** of the seal body **340** is in sealing contact with the inner surface **314** of the housing **310**. In this position, the seal body **340** can be moved by applying an axial force onto the seal **330** or the seal body **340** above a selected value or threshold as described above in reference to FIGS. 2A-2C. The housing **310** includes an expandable section **320** spaced from the initial or non-expandable section **312** having an internal dimension or diameter **D₂** that is larger than the internal diameter **D₁** at the initial location **312** of the housing **310**, which provides a space or gap **324** equal to $D_2 - D_1$. The seal body **340** includes a weak section **370** about the seal elements **360a**, **360b**, which in one embodiment will break when a selected expansion force is applied to the inside **344** of the seal body **340**, and in another embodiment will radially expand but not break and will contract or retract substantially or

fully to its original state when the expansion force is removed. The expansion force may be applied by any suitable mechanism, including, but not limited to, by a swaging tool.

[0014]FIG. 3B is the isometric view of FIG. 3A after the seal body **340** has been moved from the initial location **312** to the expansion location **320** at which location, a space **322** exists between the weak section **370** of the seal body **340** and the inside **314** of the housing **310**. In this position, the seal body **340**, in one embodiment may be permanently expanded by breaking the seal body **340** about the weak section **370** or in another embodiment retractably expanded, as described in reference to FIGS. 2A-2C.

[0015]FIG. 4 shows an isometric section view of the seal body **340** of FIG. 3A that includes a weak section **370** thereon. The seal body includes grooves **362a**, **362b**, etc. around its inside surface **344** for housing seal elements **360a**, **360b**, etc., (FIG. 3A). The weak section **370** may include any desired pattern **472** that will enable the seal body **340** to break about the pattern **472** and permanently expand when a selected or predetermined force is applied to the inside **344** of the seal body **340**, as described in reference to FIGS. 2A-2C. In the particular embodiment of seal body **340** in FIG. 4, the weak section **370** is shown to include a number radially spaced axial grooves or scribe lines **474a**, **474b**, etc. However, any other suitable pattern may be utilized for the purpose of this disclosure, including, but not limited to, criss-cross lines, holes, and slots. Alternatively, at least the weak section **370** may be made of a suitable flexible or malleable material that will enable the seal body **340** to radially expand about the weak section upon the application of a selected internal force and cause it to retract when such force is removed.

[0016]Thus, in various aspects, the disclosure provides a downhole tool or string that may include one or more inverted seals, wherein the inverted seals may include an elongated member or body with one or more seal elements disposed along the interior surface of the elongated member. The seal elements may be made from an elastomeric material, non-elastomeric material, a metal, an alloy or a combination thereof. The elastomeric seals may be bonded to the elongated member. The elongated member includes a weak section about the seal elements, which may include one or more stress concentration grooves, scribe lines, perforations or any other suitable pattern that will enable the elongated member to break when a force from the inside of the elongated member is applied to the weak section or it may be made from a material that will expand without breaking when the force from the inside is applied to the weak section and will contract or retract to its original shape or substantially the original shape when the force is removed. In downhole tool applications, the outer sealing surface of the elongated member is mated with a sealing surface, such as inside surface of a

housing, at an initial or run-in location from where the elongated member can be moved upon application of a selected force onto the elongated member. Thus, the elongated member is slidably and sealingly placed at the initial location inside the housing. The inverted seal at the initial location is active, in that the seal elements engage with a tubular of appropriate outer dimension placed against the seal elements. The housing further includes an expansion section that has an internal diameter larger than the internal diameter at the initial location. To deactivate the seals, the elongated member or a supporting member associated with the elongated member is shifted axially to position the elongated member and the weak section in the expansion section. The elongated member is expanded, such as by a swage tool, to create sufficient stress on the inside of the elongated member to initiate a fracture and split or break the elongated member about the seal elements. The elongated member may split or break at least at one place at the stress concentration points, such as grooves or scribe lines. The elongated member when split along one or more stress concentration grooves or scribe lines will resemble a double or multiple ended collet. In this configuration, tools with outside diameter larger than the internal diameter of the seal elements are able to pass through the seals. Alternatively, when the elongated member is made from a malleable or expandable material, a tool may be configured to cause the elongated member to expand inside the expansion location of the housing to allow such tool to pass through the elongated member with the inverted seal elements.

[0017]The foregoing disclosure is directed to the certain exemplary embodiments and methods. Various modifications will be apparent to those skilled in the art. It is intended that all such modifications within the scope of the appended claims be embraced by the foregoing disclosure. The words "comprising" and "comprises" as used in the claims are to be interpreted to mean "including but not limited to". Also, the abstract is not to be used to limit the scope of the claims.

CLAIMS

1. Apparatus for use in a wellbore, comprising:
a housing including a first location having a first inside dimension and a second location having a second inside dimension that is larger than the first inside dimension; and
a seal assembly placed with a sliding fit at the first location, wherein the seal assembly includes a seal body and an inverted seal along an inside of the seal body and wherein the seal assembly is movable from the first location to the second location and expandable into the second location when the seal assembly is positioned at the second location.
2. The apparatus of claim 1, wherein the seal body includes a fracture location about which the seal body breaks and permanently expands into the second location when an outward force is applied to an inside of the seal body.
3. The apparatus of claim 1 or 2, wherein the seal body temporarily expands into the second location when an outward force is applied to an inside of the seal body.
4. The apparatus of claim 1, wherein the seal body includes a shifting profile for enabling a tool to engage therewith to move the seal assembly from the first location to the second location.
5. The apparatus of claim 1 further comprising a string deployed in the wellbore and wherein the seal assembly is attached to an inside of the string.
6. The apparatus of claim 5, wherein the string includes at least one of: a packer; a sand screen; and at least one valve that allows a fluid to pass from an inside of the string to an outside of the string.
7. The apparatus of claim 1, wherein the seal is configured to allow a common tool to move the seal from the first location to the second location and expand the seal into the second location.
8. The apparatus of claims 5 or 6, wherein the string is configured for performing an operation in the wellbore that is selected from a group consisting of: fracturing; gravel packing; setting a packer between the string and the wellbore; and producing a fluid from a zone in the wellbore.
9. A method of providing an apparatus in a wellbore, the method comprising:
conveying a string in the wellbore that includes a housing that includes a first location having a first inside dimension and a second location having a second inside dimension that is greater than the first inside dimension; a seal assembly with a sliding fit at the first location inside the housing, wherein the seal assembly includes a seal body and an inverted seal along

an inside of the seal body and wherein the seal assembly is movable from the first location to the second location and expandable into the second location;

performing a selected operation in the wellbore with the seal assembly at the first location; and

moving the seal assembly from the first location to the second location after performing the selected operation.

10. The method of claim 9 further comprising:

permanently expanding the seal body into the second location; and

passing a tool through the permanently expanded seal to a location below the permanently expanded seal.

11. The method of claim 10, wherein permanently expanding the seal body into the second location causes the seal body to break and permanently expand the seal body into the second location to enable a tool of dimensions greater than inside of the seal body before the break to pass through the seal assembly.

12. The method of claim 9 further comprising:

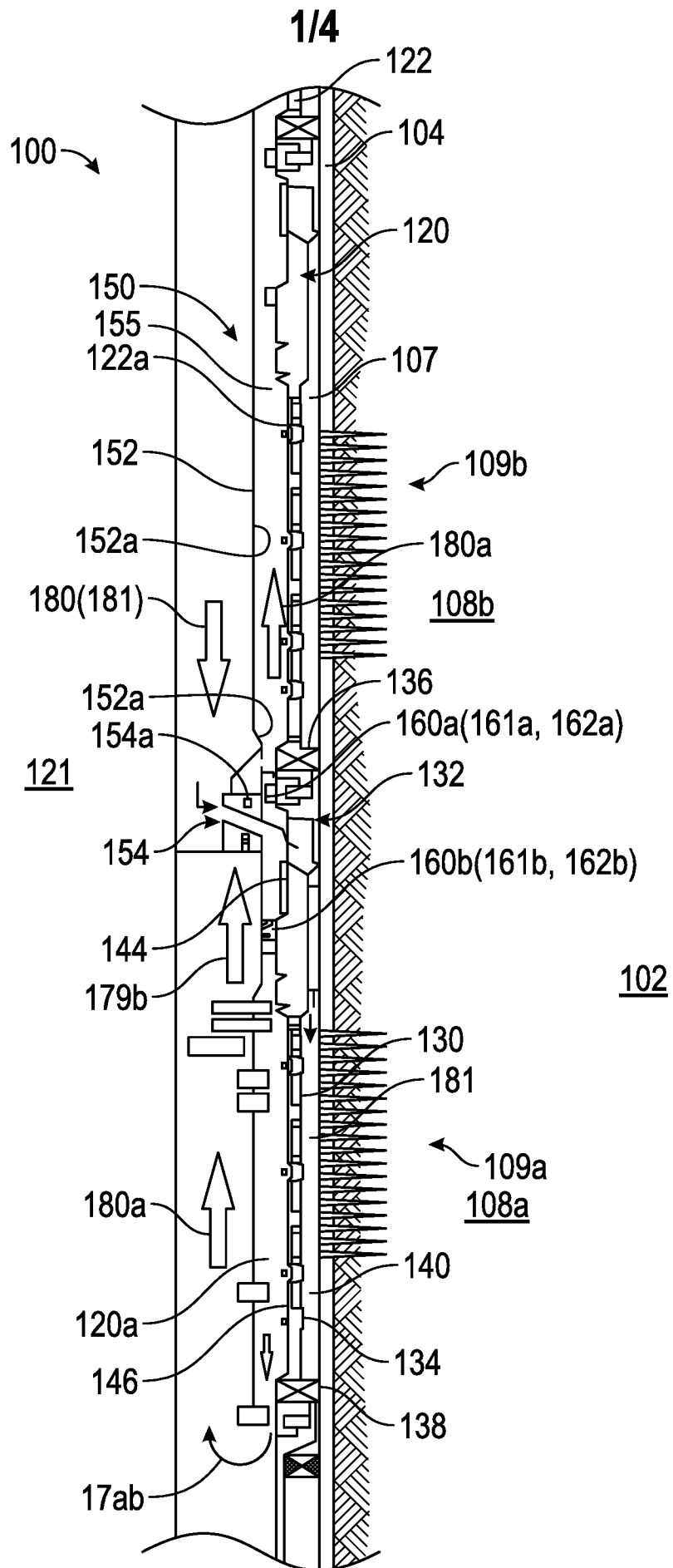
temporarily expanding the seal body into the second location using a radially outward force from inside of the seal body; and

passing a tool through the expanded seal body to a location below the seal assembly.

13. The method of claim 9, 10 or 11, wherein moving the seal assembly from the first location to the second location comprises: engaging a tool with a profile on the seal assembly and applying a force onto the seal assembly to move the seal assembly from the first location to the second location.

14. The method of claim 9, wherein the string further comprises at least one of: a packer; a sand screen; and at least one valve that allows a fluid to pass from an inside of the string to an outside of the string.

15. The method of claim 9 or 14, wherein the selected operation is selected from a group consisting of: fracturing; gravel packing; setting a packer between the string and the wellbore; and producing a fluid from a zone in the wellbore.

**FIG. 1**

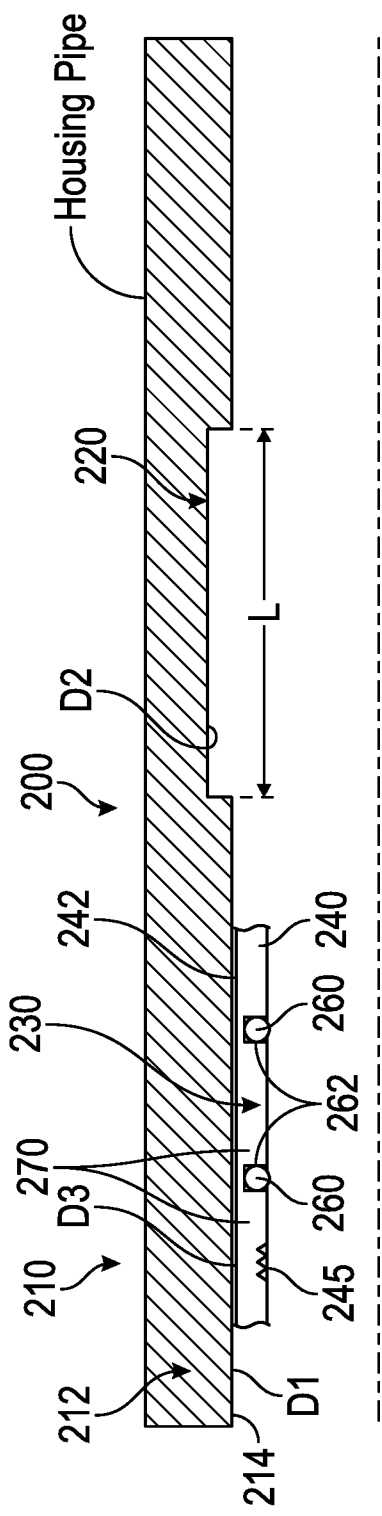


FIG. 2A

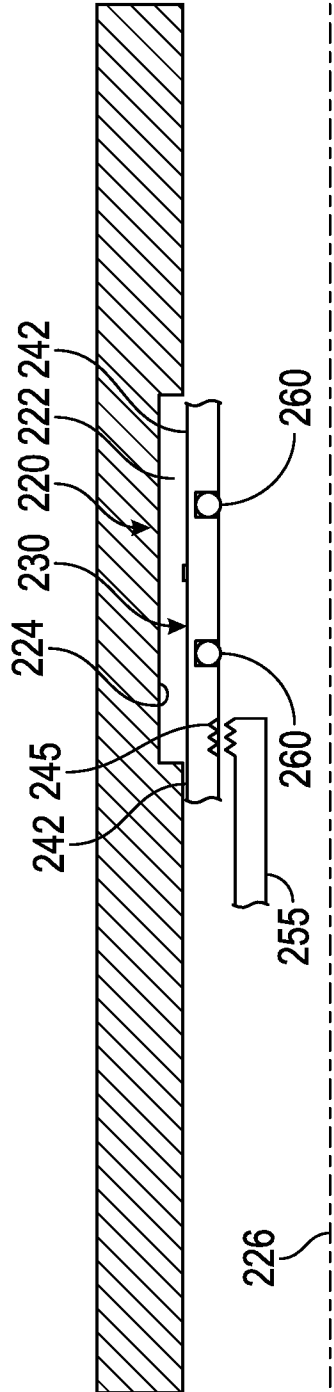


FIG. 2B

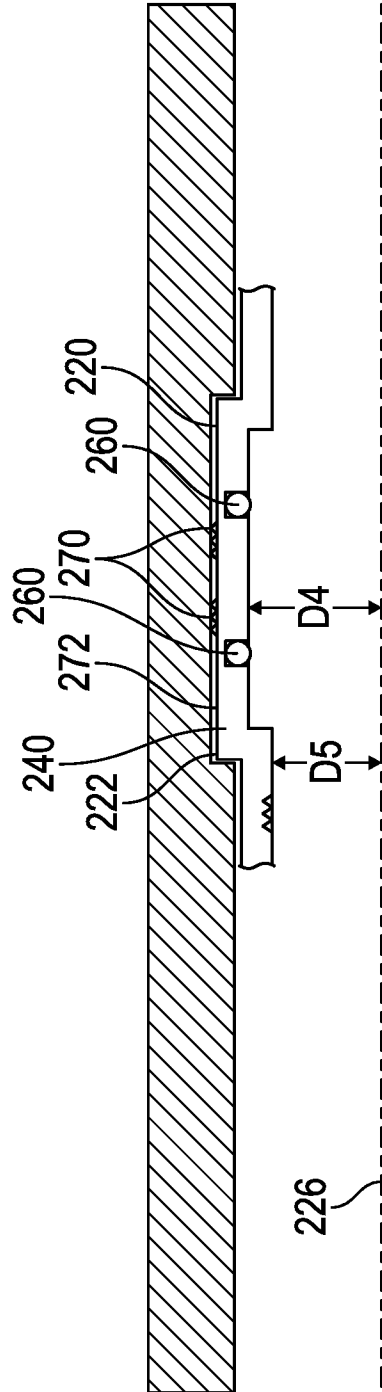


FIG. 2C

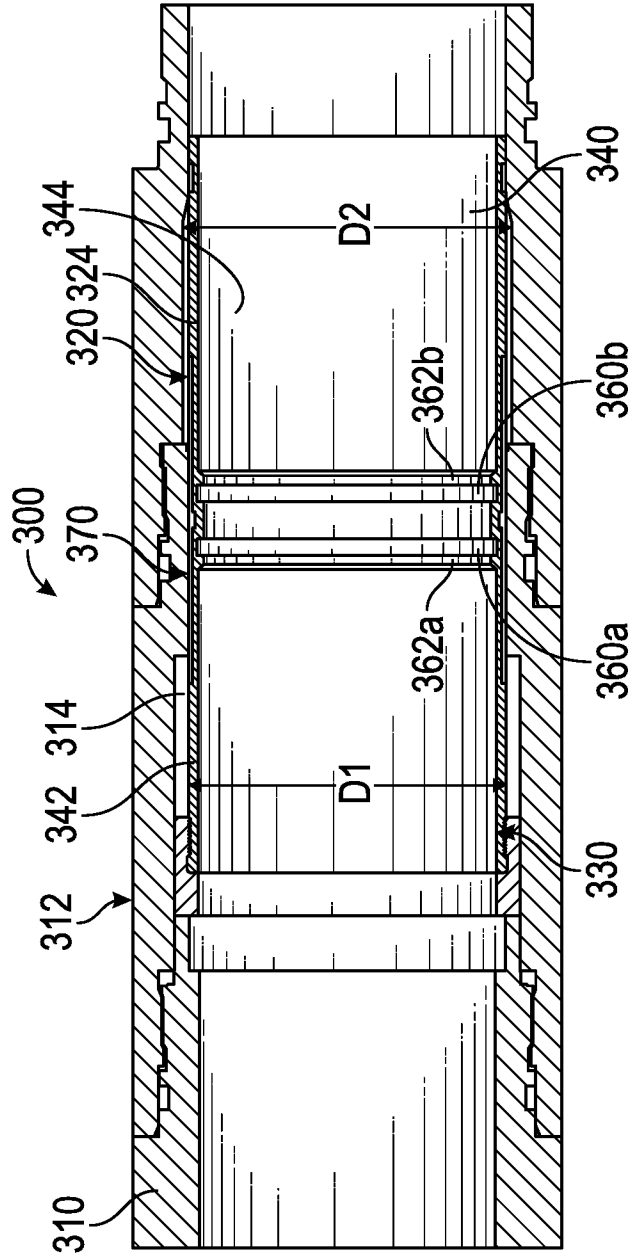


FIG. 3A

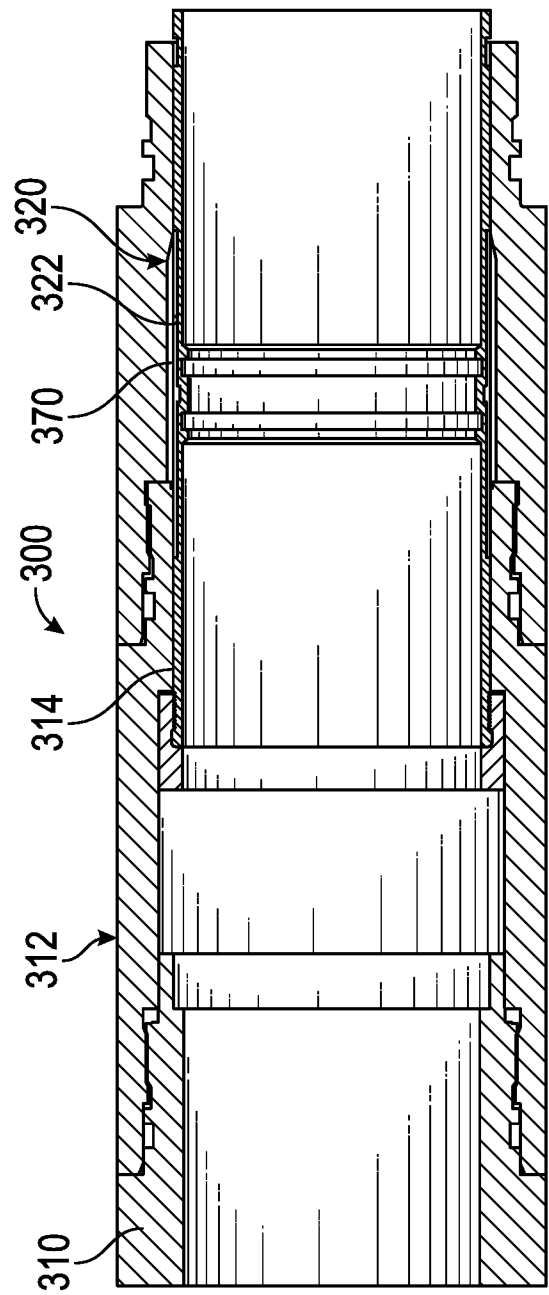


FIG. 3B

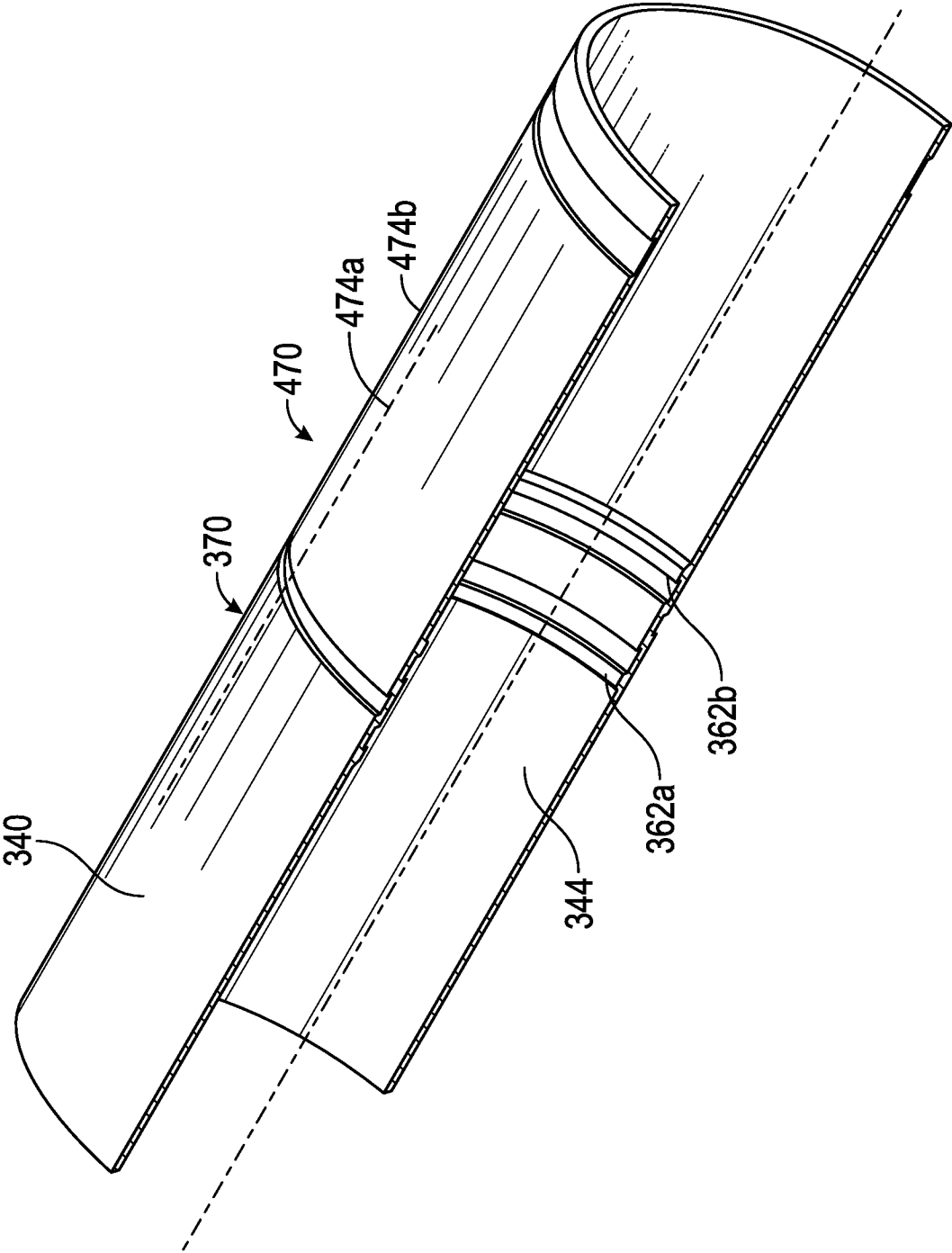


FIG. 4

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US2017/052186**A. CLASSIFICATION OF SUBJECT MATTER****E21B 43/12(2006.01)i, E21B 43/02(2006.01)i, F16J 15/16(2006.01)i**

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

E21B 43/12; E21B 34/06; E21B 34/00; E21B 43/14; E21B 34/12; E21B 43/26; E21B 43/10; E21B 23/01; E21B 43/02; F16J 15/16

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Korean utility models and applications for utility models

Japanese utility models and applications for utility models

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

eKOMPASS(KIPO internal) & Keywords: completion, expandable, inverted seal, fracture and sealing

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 2016-0010429 A1 (NCS MULTISTAGE, LLC.) 14 January 2016 See paragraphs [0008]-[0037], [0118]-[0201] and figures 7a-7b.	1-15
Y	US 2007-0163781 A1 (WALKER, DAVID J.) 19 July 2007 See paragraphs [0011]-[0013], [0052], [0072] and figure 5B.	1-15
Y	US 2012-0118573 A1 (RICHARD et al.) 17 May 2012 See paragraphs [0008], [0031] and figures 9-10.	2, 10-11
Y	US 2005-0155772 A1 (DUSTERHOFT et al.) 21 July 2005 See paragraphs [0005]-[0009].	3, 12
A	US 2012-0138311 A1 (STOUT, GREGG W.) 07 June 2012 See paragraphs [0015]-[0023].	1-15



Further documents are listed in the continuation of Box C.



See patent family annex.

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