METHOD AND APPARATUS FOR ISOLATING A JET FORMING APERTURE IN A WELL BORE SERVICING TOOL

VERFAHREN UND VORRICHTUNG ZUM ISOLIEREN EINER STRAHLBILDUNGSÖFFNUNG IN EINEM BOHRLOCHWARTUNGSWERKZEUG

PROCÉDÉ ET APPAREIL POUR ISOLER UNE OUVERTURE DE FORMATION DE JET DANS UN OUTIL D’ENTRETIEN DE PUI TS DE FORAGE

Designated Contracting States:
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

Priority: 03.08.2007 US 833802

Date of publication of application: 12.05.2010 Bulletin 2010/19

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US-A1- 2009 000 786

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Description

BACKGROUND

[0001] Hydrocarbon-producing wells often are stimulated by hydraulic fracturing operations, wherein a fracturing fluid may be introduced into a portion of a subterranean formation penetrated by a well bore. This high pressure fluid is then in contact with the formation from which production is desired. The passage of the fracturing fluid through the formation changes the permeability of the formation, causing tunnels and fractures therein. Stimulating or treating the well in such ways increases hydrocarbon production from the well.

[0002] In some wells, it may be desirable to individually and selectively create multiple fractures along a well bore at a distance apart from each other. The multiple fractures should have adequate conductivity, so that the greatest possible quantity of hydrocarbons in an oil and gas reservoir can be drained/produced into the well bore. When stimulating a reservoir from a well bore, especially those well bores that are highly deviated or horizontal, it may be difficult to control the creation of multi-zone fractures along the well bore without cementing a casing or liner to the well bore and mechanically isolating the subterranean formation being fractured from previously-fractured formations, or formations that have not yet been fractured.

[0003] To avoid explosive perforating steps and other undesirable actions associated with fracturing, certain tools may be placed in the well bore to place fracturing fluids under high pressure and direct the fluids into the formation. In some tools, high pressure fluids may be "jetted" into the formation. For example, a tool having jet forming nozzles, also called a "hydrojetting" or "hydrajetting" tool, may be placed in the well bore near the formation. Hydrojetting may also be referred to as a process of controlling high pressure fluid jets with surgical accuracy. The jet forming nozzles create a high pressure fluid flow path directed at the formation of interest. In another tool, which may be called a casing window, a stimulation sleeve, or a stimulation valve, a section of casing includes holes or apertures preformed in the casing. The casing window may also include an actutable window assembly for selectively exposing the casing holes to a high pressure fluid inside the casing. The casing holes may include jet forming nozzles to provide a fluid jet into the formation, causing tunnels and fractures therein.

[0004] US 3,057,405 A discloses a method for setting a well conduit with passages through the conduit wall in which a section of casing is provided which has projections sticking out of it. A passage is provided through the casing wall and through the projections. The outer end of the passage is plugged by a material which can be melted in any of several ways. The casing is run into the well, with the special section inserted at the proper point to be set opposite a producing zone of the well. After the casing is lowered into the well, it is cemented in place. The plug is then melted out of the end of the passage to form an opening extending from the formation to the interior of the casing.

[0005] US 4,673,039 A discloses a well completion technique in which an oil or gas well is completed by cementing a casing string in a well having a special joint providing incipient perforations therein. The incipient perforations are closed during the cementing of the casing string in the well bore and are opened after the cement sets up. Preferably, the incipient perforations are opened concurrently with the fracturing of the cement sheath and the formation from which production is desired. The perforations are quite large and bear a ratio with the quantity of propellant in which there is at least 14 square inches of casing openings per cubic foot of propellant.

[0006] GB 2,415,213 A discloses an apparatus, system and method to detect actuation of a flow control device in which a movable member, such as a rod, is used to actuate a flow control device, such as a sleeve valve, the movement of this member, when it actuates the flow control device, also causes a detectable change, such as a pressure spike, within a chamber which is detected by a sensor, the sensor output is used to confirm actuation of the flow control device. The sensor is not directly monitoring the flow control device or the actuation system but is detecting a resultant change within a chamber caused by movement of the movable member.

SUMMARY OF THE INVENTION

[0007] An embodiment of a well bore servicing apparatus includes a housing having a through bore and at least one high pressure fluid aperture in the housing, the fluid aperture being in fluid communication with the through bore to provide a high pressure fluid stream to the well bore, and a removable member coupled to the housing and disposed adjacent the fluid jet forming aperture and isolating the fluid jet forming aperture from an exterior of the housing, said removable member being a degradable sleeve removed by degradation. Still other embodiments include a jet forming nozzle in the high pressure fluid aperture.

[0008] An embodiment of a method of servicing a well bore includes applying a removable member to an exterior of a well bore servicing tool, wherein the removable member covers at least one high pressure fluid aperture disposed in the tool, lowering the tool into a well bore, exposing the tool to a well bore material, wherein the removable cover prevents the well bore material from entering the fluid aperture, removing the removable member to expose a fluid flow path adjacent an outlet of the high pressure fluid aperture, and flowing a well bore servicing fluid through the fluid aperture outlet and flow path. In all of the claimed embodiments, removing the removable member includes degrading a protective sleeve. In yet other embodiments, flowing the well bore servicing fluid further expands the fluid flow path adjacent the tool, into the surrounding formation, or both.

[0009] Another embodiment of a method of servicing a well bore includes disposing a fluid jetting tool in the well bore, the fluid jetting tool having a fluid jetting aper-
ture and a removable member adjacent the fluid jetting aperture, cementing the fluid jetting tool into the well bore, wherein the removable member prevents cement from entering the fluid jetting aperture, and removing the removable member to expose a fluid flow path adjacent an outlet of the fluid jetting aperture. Other embodiments include pumping a well bore servicing fluid into the fluid jetting tool and through the fluid jetting aperture, and perforating the cement to further expand the fluid flow path. Still other embodiments include continuing to pump the servicing fluid into a formation adjacent the perforated cement to fracture the formation.

BRIEF DESCRIPTION OF THE DRAWINGS

[0010] For a more detailed description of the embodiments, reference will now be made to the following accompanying drawings. Only figures 6A to 6D and 7 show however the claimed features

[0011] Figure 1 is a schematic, partial cross-section view of a fluid stimulation tool in an operating environment;

[0012] Figure 2 is a cross-section view of a hydrojetting tool assembly;

[0013] Figure 3 is a cross-section view of a fluid pressurizing well completion assembly;

[0014] Figure 4A is a partial cross-section view of a hydrojetting casing window assembly;

[0015] Figure 4B is a partial cross-section view of the casing window assembly of Figure 4A in a shifted position;

[0016] Figure 5 is a partial cross-section view of a well completing assembly including embodiments of Figures 4A and 4B;

[0017] Figure 6A is a partial cross-section view of an exemplary fluid jetting window assembly in an open position;

[0018] Figure 6B is a partial cross-section view of an embodiment of the assembly of Figure 6A in a closed position;

[0019] Figure 6C is a partial cross-section view of an embodiment of the assembly of Figure 6B showing removal of a removable member,

[0020] Figure 6D is a partial cross-section view of an embodiment of the assembly of Figure 6C showing fracturing;

[0021] Figure 6E is a partial cross-section view of an embodiment of the assembly of Figure 6D moved to a closed position; and

[0022] Figure 7 is a partial cross-section view of an alternative embodiment of the fluid jetting window assembly of Figure 6A.

DETAILED DESCRIPTION

[0023] In the drawings and description that follows, like parts are marked throughout the specification and drawings with the same reference numerals, respectively. The
the earth formation.

[0025] Figure 1 schematically depicts an exemplary operating environment for a fluid pressurizing or hydrojetting tool 100 for fracturing an earth formation F. As disclosed below, there are many embodiments of the fluid pressurizing or hydrojetting tool 100, but for reference purposes, the schematic tool 100 will be called the "fluid stimulation tool 100." As depicted, a drilling rig 110 is positioned on the earth's surface 105 and extends over and around a well bore 120 that penetrates a subterranean formation F for the purpose of recovering hydrocarbons. The well bore 120 may drilled into the subterranean formation F using conventional (or future) drilling techniques and may extend substantially vertically away from the surface 105 or may deviate at any angle from the surface 105. In some instances, all or portions of the well bore 120 may be vertical, deviated, horizontal, and/or curved.

[0026] At least the upper portion of the well bore 120 may be lined with casing 125 that is cemented 127 into the surface 105 or may deviate at any angle from the surface 105. In some instances, all or portions of the well bore 120 may be vertical, deviated, horizontal, and/or curved.

[0027] While the exemplary operating environment depicted in Figure 1 refers to a stationary drilling rig 110 for lowering and setting the fluid stimulation tool 100 within a land-based well bore 120, one of ordinary skill in the art will readily appreciate that mobile workover rigs, well servicing units, such as slick lines and e-lines, and the like, could also be used to lower the tool 100 into the well bore 120. It should be understood that the fluid stimulation tool 100 may also be used in other operational environments, such as within an offshore well bore or a deviated or horizontal well bore.

[0028] The fluid stimulation tool 100 may take a variety of different forms. In an embodiment, the tool 100 comprises a hydrojetting tool assembly 150, which in certain embodiments may comprise a tubular hydrojetting tool 140 and a tubular, ball-activated, flow control device 160, as shown in Figure 2. The tubular hydrojetting tool 140 generally includes an axial fluid flow passageway 180 extending therethrough and communicating with at least one angularly spaced lateral port 142 disposed through the sides of the tubular hydrojetting tool 140. In certain embodiments, the axial fluid flow passageway 180 communicates with as many angularly spaced lateral ports 142 as may be feasible, e.g., a plurality of ports. A fluid jet forming nozzle 170 generally is connected within each of the lateral ports 142. As used herein, the term "fluid jet forming nozzle" refers to any fixture that may be coupled to an aperture so as to allow the communication of a fluid therethrough such that the fluid velocity exiting the jet is higher than the fluid velocity at the entrance of the jet. In certain embodiments, the fluid jet forming nozzles 170 may be disposed in a single plane that may be positioned at a predetermined orientation with respect to the longitudinal axis of the tubular hydrojetting tool 140. Such orientation of the plane of the fluid jet forming nozzles 170 may coincide with the orientation of the plane of maximum principal stress in the formation to be fractured relative to the longitudinal axis of the well bore penetrating the formation.

[0029] The tubular, ball-activated, flow control device 160 generally includes a longitudinal fluid passageway 162 extending therethrough, and may be threaded connected to the end of the tubular hydrojetting tool 140 opposite from the work string 118. The longitudinal fluid passageway 162 may comprise a relatively small diameter longitudinal bore 164 through an exterior end portion of the tubular, ball-activated, flow control device 160 and a larger diameter counter bore 166 through the forward portion of the tubular, ball-activated, flow control device 160, which may form an annular seating surface 168 in the tubular, ball-activated, flow control device 160 for receiving a ball 172. Before ball 172 is seated on the annular seating surface 168 in the tubular, ball-activated, flow control device 160, fluid may freely flow through the tubular hydrojetting tool 140 and the tubular, ball-activated, flow control device 160. After ball 172 is seated on the annular seating surface 168 in the tubular, ball-activated, flow control device 160 as illustrated in Figure 2, flow through the tubular, ball-activated, flow control device 160 may be terminated, which may cause fluid pumped into the work string 118 into the tubular hydrojetting tool 140 to exit the tubular hydrojetting tool 140 by way of the fluid jet forming nozzles 170 thereof. When an operator desires to reverse-circulate fluids through the tubular, ball-activated, flow control device 160, the tubular hydrojetting tool 140 and the work string 118, the fluid pressure exerted within the work string 118 may be reduced, whereby higher pressure fluid surrounding the tubular hydrojetting tool 140 and tubular, ball-activated, flow control device 160 may flow freely through the tubular, ball-activated, flow control device 160, causing the ball 172 to disengage from annular seating surface 168, and through the fluid jet forming nozzles 170 into and through the work string 118.

[0030] The hydrojetting tool assembly 150, schematically represented at 100 in Figure 1, may be moved to different locations in the well bore 120 by using work string 118. Work string 118 also carries the fluid to be
jettet through jet forming nozzles 170. During use, the hydrojetting tool assembly 150 may be exposed to a variety of hindrances or nozzle plugging materials. Therefore, it is desirable to maintain unhindered jet forming nozzles 170 such that successful fluid jets are created each time the tool assembly 150 is used.

[0031] Referring now to Figure 3, in another embodiment, the schematic fluid jetting tool 100 comprises an exemplary well completion assembly 200. The well completion assembly 200 is disposed in the well bore 120 coupled to the surface 105 and extending down through the subterranean formation F. The completion assembly 200 includes a conduit 208 extending through at least a portion of the well bore 120. The conduit 208 or may or may not be cemented to the subterranean formation F. In some embodiments, the conduit 208 is a casing string, represented schematically by work string 118 in Figure 1. Cement is flowed through an annulus 222 to attach the casing string to the well bore 120. In some embodiments, the conduit 208 may be a liner that is coupled to a previous casing string. When un cemented, the conduit 208 may contain one or more permeable liners, or it may be a solid liner. As used herein, the term “permeable liner” includes, but is not limited to, screens, slots and preperforations. Those of ordinary skill in the art, with the benefit of this disclosure, will recognize whether the conduit 208 should be cemented or un cemented and whether conduit 208 should contain one or more permeable liners.

[0032] The conduit 208 includes one or more pressurized fluid apertures 210. Fluid apertures 210 may be any size, for example, 0.75 inches in diameter. In some embodiments, the fluid apertures 210 are jet forming nozzles, wherein the diameter of the jet forming nozzles are reduced, for example, to 0.25 inches. The inclusion of jet forming nozzles 210 in the well completion assembly 200 adapts the assembly 200 for use in hydrojetting. In some embodiments, the fluid jet forming nozzles 210 may be longitudinally spaced along the conduit 208 such that when the conduit 208 is inserted into the well bore 120, the fluid jet forming nozzles 210 will be adjacent to a local area of interest, e.g., zones 212 in the subterranean formation F. As used herein, the term “zone” simply refers to a portion of the formation and does not imply a particular geological strata or composition. Conduit 208 may have any number of fluid jet forming nozzles, configured in a variety of combinations along and around the conduit 208.

[0033] Once the well bore 120 has been drilled and, if deemed necessary, cased, a fluid 214 may be pumped into the conduit 208 and through the fluid jet forming nozzles 210 to form fluid jets 216. In one embodiment, the fluid 214 is pumped through the fluid jet forming nozzles 210 at a velocity sufficient for the fluid jets 216 to form perforation tunnels 218. In one embodiment, after the perforation tunnels 218 are formed, the fluid 214 is pumped into the conduit 208 and through the fluid jet forming nozzles 210 at a pressure sufficient to form cracks or fractures 220 along the perforation tunnels 218.

[0034] The composition of fluid 214 may be changed to enhance properties desirable for a given function, i.e., the composition of fluid 214 used during fracturing may be different than that used during perforating. In certain embodiments, an acidizing fluid may be injected into the formation F through the conduit 208 after the perforation tunnels 218 have been created, and shortly before (or during) the initiation of the cracks or fractures 220. The acidizing fluid may etch the formation F along the cracks or fractures 220, thereby widening them. In certain embodiments, the acidizing fluid may dissolve fines, which further may facilitate flow into the cracks or fractures 220. In another embodiment, a proppant may be included in the fluid 214 being flowed into the cracks or fractures 220, which proppant may prevent subsequent closure of the cracks or fractures 220. The proppant may be fine or coarse. In yet another embodiment, the fluid 214 includes other erosive substances, such as sand, to form a slurry. Complete well treatment processes including a variety of fluids and fluid particulates may be understood with reference to Halliburton Energy Service’s SURGIFRAC® and COBRAMAX®. The fluid component embodiments described above may be used in various combinations with each other and with the other embodiments disclosed herein.

[0035] Referring now to Figures 4A and 4B, an exemplary casing window assembly 300 is shown as adapted for use in the well completion assembly 200. As used herein, the term “casing window” refers to a section of casing configured to enable selective access to one or more specified zones of an adjacent subterranean formation. A casing window has a window that may be selectively opened and closed by an operator, for example, movable sleeve member 304. The casing window assembly 300 can have numerous configurations and can employ a variety of mechanisms to selectively access one or more specified zones of an adjacent subterranean formation.

[0036] The casing window 300 includes a substantially cylindrical outer casing 302 that receives a movable sleeve member 304. The outer casing 302 includes one or more apertures 306 to allow the communication of a fluid from the interior of the outer casing 302 into an adjacent subterranean formation. The apertures 306 are configured such that fluid jet forming nozzles 308 may be coupled thereto. In some embodiments, the fluid jet forming nozzles 308 may be threadably inserted into the apertures 306. The fluid jet forming nozzles 308 may be isolated from the annulus 310 (formed between the outer casing 302 and the movable sleeve member 304) by coupling seals or pressure barriers 312 to the outer casing 302.

[0037] The movable sleeve member 304 includes one or more apertures 314 configured such that, as shown in Figure 4A, the apertures 314 may be selectively misaligned with the apertures 306 so as to prevent the com-
communication of a fluid from the interior of the movable sleeve member 304 into an adjacent subterranean formation. The movable sleeve member 304 may be shifted axially, rotatably, or by a combination thereof such that, as shown in Figure 4B, the apertures 314 selectively align with the apertures 306 so as to allow the communication of a fluid from the interior of the movable sleeve member 304 into an adjacent subterranean formation. The movable sleeve member 304 may be shifted via the use of a shifting tool, a hydraulic activated mechanism, or a ball drop mechanism.

Referring now to Figure 5, an exemplary well completion assembly 400 includes open casing window 402 and closed casing window 404 formed in a conduit 406. Alternatively, the well completion assembly 400 may be selectively configured such that the casing window 404 is open and the casing window 402 is closed, such that the casing windows 402 and 404 are both open, or such that the casing windows 402 and 404 are both closed.

A fluid 408 may be pumped down the conduit 406 and communicated through the fluid jet forming nozzles 410 of the open casing window 402 against the surface of the well bore 120 in the zone 414 of the subterranean formation F. The fluid 408 would not be communicated through the fluid jet forming nozzles 418 of the closed casing window 404, thereby isolating the zone 420 of the subterranean formation F from any well completion operations being conducted through the open casing window 402 involving the zone 414. The fluid 408 may include any of the embodiments disclosed elsewhere herein.

In one embodiment, the fluid 408 is pumped through the fluid jet forming nozzles 410 at a pressure sufficient for fluid jets 422 to form perforation tunnels 424. In one embodiment, after the perforation tunnels 424 are formed, the fluid 408 is pumped into the conduit 406 and through the fluid jet forming nozzles 410 at a pressure sufficient to form cracks or fractures 426 along the perforation tunnels 424.

The embodiments disclosed above including hydrojetting are especially useful in deviated or horizontal well bores. In deviated or horizontal well bores, fractures induced in the formation tend to extend longitudinal, or parallel, relative to the well bore. Such fractures limit production. Hydrojetting causes fractures to extend radially outward, transverse, or perpendicular relative to the well bore. Such transverse fractures increase the area of the fractured zone, thereby increasing production of hydrocarbons from the formation. Including more hydrojetting apertures along the tool also increases the length of the fractured zone.

The embodiments described above are illustrative of various fluid jetting tools and conveyances to which embodiments described below may be applied. Other conveyances for fluid jetting apertures or nozzles are contemplated by the present disclosure as indicated below and elsewhere herein.

Referring now to Figure 6A, a partial cross-section view of a fluid jetting window assembly 500 is shown, wherein the lower half of the assembly 500 is shown in cross-section for viewing certain internal components of the assembly 500. The fluid jetting window assembly 500 includes an outer housing 510 and apertures 514, which will be described as jet forming apertures 514 but may also be pressurizing apertures or ports for directing fracturing fluids from the tool into the formation. The outer housing 502 may be coupled to casing string portions 506, 508 to form a casing string cementable within a well bore as previously shown and described herein. As noted previously, the well bore may be vertical, horizontal, or various angles in between, and thus it is to be understood that the horizontal depiction of assembly 500 in Figures 6A-E and 7 may apply to any such well bore orientation. The outer housing 502 retains a movable window sleeve 510, the window sleeve 510 being reciprocally disposed within the flowbore 512 of the outer housing 502. The window sleeve 510 includes apertures 514 for communicating with a fluid flowing through the flow bore 512. A removable member 516 is disposed over a portion of the outer surface of the outer housing 502 having the jet forming apertures 504.

In the embodiment shown in Figure 6A, the removable member 516 is a sleeve disposed around the outer housing 502 and over the jet forming apertures 504. Retaining rings 518 are positioned above and below the removable sleeve 516 to couple the sleeve 516 to the outer housing 502 and retain the sleeve 516 in place over the jet forming apertures 504 (sleeve 516 and rings 518 being shown in cross-section). In some embodiments, the retaining rings 518 protect the removable sleeve 516 as the assembly 500 moves through the well bore 120. The removable sleeve 516 is configured to cover the jet forming apertures 504 and isolate them from materials, fluid, and other obstructions that may be applied to the exterior of the outer housing 502 in the well bore environment. For the sake of clarity, the embodiments of Figures 6A through 7 are described with the removable member 516 being a sleeve, and the jetting tool assembly 500 being a jetting window conveyed as part of a casing string. Further, the casing string and assembly 500 are cemented in the well bore with cement 520 as one example of a plugging material that may obstruct the fluid jet forming apertures. However, as is recognized throughout the present disclosure, other combinations of fluid pressurizing or jetting tools (e.g., tools such as those shown in Figures 1 to 5), removable members, and obstructions are contemplated as part of the present disclosure.

In all of the claimed embodiments, the sleeve 516 is removable by degradation. The degradable sleeve 516 may comprise a variety of materials. For example, the degradable sleeve may comprise water-soluble materials such that the sleeve degrades as it absorbs water. In an embodiment, the degradable sleeve 516 comprises a biodegradable material such as polylactic acid (PLA).
In some embodiments, the degradable sleeve 516 comprises metals that degrade when exposed to an acid, also known as "acidizing." Other embodiments for degradable sleeve 516 are also disclosed herein.

For example, the sleeve 516 comprises consumable materials that burn away and/or lose structural integrity when exposed to heat. Such consumable components may be formed of any consumable material that is suitable for service in a downhole environment and that provides adequate strength to enable proper operation of the degradable sleeve 516. In embodiments, the consumable materials comprise thermally degradable materials such as magnesium metal, a thermoplastic material, composite material, a phenolic material or combinations thereof.

In an embodiment, the degradable materials comprise a thermoplastic material. Herein a thermoplastic material is a material that is plastic or deformable, melts to a liquid when heated and freezes to a brittle, glassy state when cooled sufficiently. Thermoplastic materials are known to one of ordinary skill in the art and include for example and without limitation polyaliphatic alcohols, polyglycerol monochloride, polyvinyl chloride; styrenic copolymers such as acrylonitrile butadiene styrene, styrene acrylonitrile and acrylonitrile styrene acrylate; polypropylene; thermoplastic elastomers; aromatic polyamides; celluloses; ethylene vinyl acetate; fluoroplastics; polycrystals; polyethylene such as high-density polyethylene, low-density polyethylene and linear low-density polyethylene; polymethylpentene; polyphenylene oxide, polystyrene such as general purpose polystyrene and high impact polystyrene; or combinations thereof.

In an embodiment, the degradable materials comprise a phenolic resin. Herein a phenolic resin refers to a category of thermostetting resins obtained by the reaction of phenols with simple aldehydes such as for example formaldehyde. The component comprising a phenolic resin may have the ability to withstand high temperature, along with mechanical load with minimal deformation or creep thus provides the rigidity necessary to maintain structural integrity and dimensional stability even under downhole conditions. In some embodiments, the phenolic resin is a single stage resin. Such phenolic resins are produced using an alkaline catalyst under reaction conditions having an excess of aldehyde to phenol and are commonly referred to as resoles. In some embodiments, the phenolic resin is a two stage resin. Such phenolic resins are produced using an acid catalyst under reaction conditions having a substoichiometric amount of aldehyde to phenol and are commonly referred to as novolacs. Examples of phenolic resins suitable for use in this disclosure include without limitation MILEX and DUREZ 23570 black phenolic which are phenolic resins commercially available from Mitsui Company and Durez Corporation respectively.

In an embodiment, the degradable material comprises a composite material. Herein a composite material refers to engineered materials made from two or more constituent materials with significantly different physical or chemical properties and which remain separate and distinct within the finished structure. Composite materials are well known to one of ordinary skill in the art and may include for example and without limitation a reinforcement material such as fiberglass, quartz, kevlar, Dyneema or carbon fiber combined with a matrix resin such as polyester, vinyl ester, epoxy, polyimides, polyamides, thermoplastics, phenolics, or combinations thereof. In an embodiment, the composite is a fiber reinforced polymer.

The degradable sleeve 516 is used for description purposes herein, and is part of the claimed invention. In other, not claimed embodiments, the removable member is removable by other means. For example, in some embodiments, the removable member is a sleeve movable by actuation or shifting, as with the movable sleeve member 304. In other embodiments, the removable member may be removed by breakage.

Referring now to Figures 6A through 6E, the fluid jetting window assembly 500 is illustrated in operation, wherein the embodiment shown includes a degradable sleeve 516. Referring first to Figure 6A, a closed position of the fluid jetting window assembly 500 is shown, wherein the window sleeve 510 is positioned such that the apertures 514 communicating with the fluid in the flowbore 512 are misaligned with the jet forming apertures 504. The degradable sleeve 516 is disposed about the outer housing 502 adjacent the jet forming apertures 504, and retained by retaining rings 518. The window assembly 500, in this "run-in" position, may be coupled to casing string portions 506, 508 and conveyed together into a well bore, such as well bore 120. Cement 520 may then be applied to the outer portions of the window assembly 500 and casing string portions 506, 508 to attach them to the well bore (not shown). The sleeve 516 prevents cement from entering the jet forming apertures 504 and plugging them or otherwise obstructing the apertures.

In some embodiments of the cemented, closed position shown in Figure 6A, the degradable sleeve 516 begins to degrade immediately or soon after the assembly 500 is cemented into position. For example, if the degradable sleeve 516 is a PLA sleeve, water from the environment exterior of the housing 502 will contact the PLA sleeve and begin to degrade it. Water may come from screens in the back side of the casing, for example, or from the cement slurry. The degradable sleeve 516 may experience varying degrees of degradation, from little to entire sleeve consumption, for example, while the assembly 500 is closed. Alternatively, the sleeve 516 may have begun to degrade from exposure to other fluids or materials present in the well bore during other operations involving the jetting window assembly 500.
Referring now to Figure 6B, fluid jetting window assembly 500 is shown in the open position. The window sleeve 510 has been selectively actuated, mechanically, hydraulically, or by other means for actuating movable sleeves, to a position where the window apertures 514 are aligned with the jet forming apertures 504. The alignment of the window apertures 514 and the jet forming apertures 504 provides a fluid jet flow path 530 between the interior flow bore 512 and the exterior of the outer housing 502. At this time, in embodiments including a biodegradable sleeve 516, the sleeve 516 is in varying stages of degradation. In alternative embodiments, the sleeve 516 is moved, broken, or otherwise removed from covering the jet forming apertures 504 just before or after the assembly is opened as just described. It may be desirable to degrade or remove the sleeve 516 before the assembly 500 is opened such that the apertures 504 are uncovered, or partially uncovered, while pressure integrity is maintained within the assembly 500.

In some embodiments wherein a degradable sleeve is present, while the assembly 500 is in the open position, a fluid is communicated from the flow bore 512, through the jet flow path 530, and to the degradable sleeve 516 to begin or assist in the degradation process. In embodiments where the sleeve is made of PLA or other biodegradable materials, it may take, for example, a day to several days for substantial degradation of the sleeve to occur while only exposed to the well bore environment. In one embodiment, an acid may be "spotted" through the jet flow path 530 to assist with degradation of the sleeve 516. This provides a more selective degradation of the degradable sleeve 516. Spotting acid at this point and location may also focus the process of extending the jet flow path from the jet forming apertures 504 radially outward from the housing 502 at least to a distance equal to the width W of the sleeve 516. In a further embodiment wherein the sleeve 516 is made of metal, such as aluminum, or another more robust material, an acid may be flowed into the jet flow path 530 to melt or otherwise degrade the sleeve while the assembly 500 is in the open position.

In alternative embodiments wherein the sleeve 516 is degradable, the degradation of the sleeve 516 may create an acid, such as lactic acid, or other erosive material which then begins to degrade the cement. Degradation of the cement beyond the sleeve 516 assists in further extending the jet flow path generally in the area 522 of the cement formation 520 (which is created from a cement slurry applied in the usual manner).

In still further embodiments, the jet forming apertures 504 may be filled with a degradable substance or removable member. In one embodiment, the apertures 504 are filled with a plug made of the same material as the degradable sleeve 516, such as PLA. A PLA plug may simply be a portion of PLA in the shape of a plug that is adapted to be inserted into an aperture 504. In another embodiment, the apertures 504 are filled with a gel that can be degraded as disclosed herein, or may be pushed out of the apertures 504 with fluid pressure. It yet another embodiment, the apertures 504 can be filled with removable members, for example, rupture disks that are selectively ruptured for removal. In the embodiments just described, the aperture-fillers may be used in conjunction with the sleeve 516, or, alternatively, in place of the sleeve but only embodiments comprising the degradable sleeve are claimed. If the sleeve 516 is not present, the aperture-fillers just described may be removed consistent with those embodiments disclosed herein. In such an embodiment, certain benefits may be achieved, such as the presence of less PLA material; however, certain features are compromised, such as the cavity created by a sleeve beyond the outer tool surface to increase jetting, and the increased acidization provided by a sleeve.

Referring now to Figure 6C, degradation of the sleeve 516 has weakened the sleeve 516 and, in some embodiments, the adjacent cement or other surrounding degradable materials. A fluid, such as a perforating or fracturing fluid, is pumped through the flow bore 512 and into the first jet flow path 530 formed by the aligned window apertures 504 and jet forming apertures 504. The fluid jet from the jet forming apertures 504 creates a perforation 524, or second jet flow path, extending from the jet forming apertures 504, through the degraded sleeve 516 (or possibly a completely eliminated sleeve depending on the degree of degradation), and into the cement formation 520.

Despite the high pressure in flow bore 512, the perforation 524 or other extension of the jet fluid flow path beyond the jet forming apertures 504 is significantly hindered without the sleeve 516. As used herein, high pressure, for example, is generally greater than about 3,500 p.s.i., alternatively greater than about 10,000 p.s.i., and alternatively greater than about 15,000 p.s.i. If sleeve 516 is not present, the cement 520 abuts the outer housing 502 and is flush with the jet forming apertures 504, thereby obstructing them and resisting fluid flow. Cement may also enter the jet forming apertures 504 and plug them, thereby further increasing resistance to fluid flow therethrough. Under these circumstances, the area of the cement, or other viscous material applied to the outer housing 502, to which the high pressure fluid in the flow bore 512 is applied is very small, i.e., the size of the jet forming aperture, which is intended to be small to provide the fluid jetting function. If, for example, the jet forming aperture has a diameter of 0.25 inches, the area of the aperture is 0.049 inches squared. Even at 5,000 p.s.i. in flow bore 512, the force applied to the cement 520 is approximately 250 pounds. A force of this size is typically not efficient to crack or perforate the cement 520.

Removal of the sleeve 516, however, increases the force applied to the cement 520 by creating distance between the jet forming apertures 504 and the cement 520 and widening the area upon which the high pressure jet is applied. For example, as shown in Figures 6A and 6B, the area of applied pressure may be increased, in one dimension, from the diameter of the aperture 504 to the area of the aperture 504.
the length L of the sleeve 516. Furthermore, the distance between the apertures 504 and the cement 520 also allows the high pressure fluid to flow along an extended fluid jet flow path. For example, as also shown in Figures 6A and 6B, the distance W may be used to extend the high pressure fluid jet flow path.

Referring next to Figure 6D, the fluid in flow bore 512 continues to be pumped at a high pressure such that the fluid continues to flow along the first jet fluid flow path 530 at apertures 514, 504, along the second jet fluid flow path extending from the jet forming apertures 504 and along the perforations 524, and further extends the jet fluid flow path at the fractures 526. The fractures 526 increase production of hydrocarbons from the formation F. In one embodiment, hydrocarbons may be produced through the assembly 500 by pumping fluids in the flow bore 512 in the opposite direction, thereby drawing hydrocarbons from the formation F along the fluid jet flow path at the fracture 526, the perforations 524, and finally in through the aligned apertures 514, 504. In another embodiment, as shown in Figure 6E, the jetting window assembly 500 may be closed. The window sleeve 510 is moved or actuated back to its original closed position, thereby misaligning the apertures 514 and the jet forming apertures 504 and preventing fluid flow therebetween.

Referring to Figure 7, an alternative embodiment of the jetting window assembly is shown. Jetting window assembly 600 includes a larger degradable sleeve 616 (which may also be any of the various sleeves or removable members disclosed herein) bounded by larger retaining and protection rings 618. In this embodiment, the area of isolation about the jet forming apertures 604 is increased, as partially shown by the dimensional length L2. As previously disclosed, increasing the length L2 increase the available area for fluid jetting onto the cement formation (not shown), and thereby increasing the perforating and fracturing forces on the cement. Furthermore, the length L2, as opposed to the length L of Figures 6A and 6B, for example, provides more flow space for creating longitudinal fractures. A sleeve with length L may be used for creating transverse fractures.

The various embodiment described herein provide a system for isolating apertures in a high pressure fluid stimulation tool from the exterior of the tool and preventing the apertures from becoming plugged or otherwise obstructed. In some embodiments, the apertures include jet forming nozzles that are susceptible to plugging when the tool in which the jet forming nozzles are placed is cemented onto a well bore. In addition to cementing, other downhole operations or conditions may also introduce plugging materials or hindrances at the nozzles in a jetting tool. A plugged or hindered jetting nozzle then cannot perform its fluid jetting function properly. Thus, maintaining unplugged and unobstructed high pressure fluid apertures and/or jet forming nozzles in high precision fluid stimulation tools is very beneficial. In addition, while some embodiments disclosed herein include acidizing a degradable sleeve, the embodiments of the system disclosed herein avoid the difficult and expensive step of attempting to acidize cement or other obstruction present inside the relatively small fluid apertures and/or jet forming nozzles.

While specific embodiments have been shown and described, modifications can be made by one skilled in the art without departing from the teaching of this invention. The embodiments as described are exemplary only and are not limiting. Many variations and modifications are possible and are within the scope of the invention. Accordingly, the scope of protection is not limited to the embodiments described, but is only limited by the claims that follow.

Claims

1. A well bore servicing apparatus comprising:

   a housing (502) having a through bore (512) and at least one high pressure fluid aperture (504) in said housing (502), the fluid aperture (504) being in fluid communication with the through bore (512) to provide a high pressure fluid stream to the well bore (120); and
   
   a removable member (516) coupled to said housing (502) and disposed adjacent said fluid jet forming aperture (504) and isolating said fluid jet forming aperture (504) from an exterior of said housing (502);

   characterised in that said removable member (516) is a degradable sleeve removable by degradation.

2. The apparatus of claim 1 wherein said removable member (516) is removed to expose said aperture (504) to said well bore (120).

3. The apparatus of claim 1 further comprising a jet forming nozzle in said high pressure fluid aperture (504).

4. The apparatus of claim 1 wherein said housing (502) is a section of casing.

5. The apparatus of claim 1 further comprising a casing string coupled to said housing (502).

6. The apparatus of claim 1 further comprising a cement slurry disposed between said housing (502) outer surface and said earth formation (F), said removable member (516) isolating said aperture (504) from said cement slurry.

7. The apparatus of claim 6 wherein said removable member (516) is removed to expose said aperture (504) to said cement slurry.
8. The apparatus of claim 6 wherein said sleeve degrad-
radation degrades a portion of said cement slurry.
9. The apparatus of claim 8 wherein the degradation
of the sleeve (516) provides a flow space between
the housing (502) and the cement (520), the well
bore (120), or both.
10. The apparatus of claim 1 further comprising at least
one retaining ring (518) engaging said removable
member (516).
11. The apparatus of claim 1 wherein said removable
member (516) selectively isolates said high pressure
fluid aperture (504) from substantially all materials
applied to said housing outer surface.
12. The apparatus of claim 1 further comprising a plu-
rality of high pressure fluid apertures (504) in said
housing (502) isolated from said housing exterior by
said removable member (516).
13. The apparatus of claim 1 wherein said housing (502)
therof comprises a casing window disposed be-
tween the through bore (512) and the high pressure
fluid apertures (504).
14. The apparatus of claim 1 wherein said degraded sleeve
(516) comprises a biodegradable material.
15. The apparatus of claim 1 wherein said degraded sleeve
(516) comprises a metal adapted for acidiza-
tion.
16. The apparatus of claim 1 wherein the high pressure
fluid apertures (504) operate at a pressure of from
about 24,130 kPa (3,500 p.s.i.) to about 103,420
kPa (15,000 p.s.i.).
17. A method of servicing a well bore (120) comprising:
applying a removable member (516) to an exte-
or of a well bore servicing tool, wherein the re-
movable member (516) covers at least one high
pressure fluid aperture (504) disposed in the
tool;
lowering the tool into a well bore (120);
exposing the tool to a well bore material, wherein
the removable cover (516) prevents the well
bore material from entering the fluid aperture
(504);
removing the removable member (516) to ex-
pose a fluid flow path adjacent an outlet of the
high pressure fluid aperture (504); and
flowing a well bore servicing fluid through the
fluid aperture outlet and flow path;
characterised in that removing the removable
member (516) comprises degrading a protective
sleeve.
18. The method of claim 17 wherein flowing the well bore
servicing fluid further expands the fluid flow path ad-
justed the tool, into the surrounding formation (F), or
both.
19. The method of claim 17, further comprising:
cementing the tool into the well bore (120),
wherein the removable member (516) prevents
cement (520) from entering the fluid aperture
(504), wherein the cementing step is carried out
prior to removing the removable member (516)
to expose a fluid flow path adjacent an outlet of
the fluid aperture (504).
20. The method of claim 19 further comprising:
pumping a well bore servicing fluid into the tool
and through the fluid aperture (504); and
perforating the cement (520) to further expand
the fluid flow path.
21. The method of claim 20 further comprising:
continuing to pump the servicing fluid into a for-
mation adjacent the perforated cement (520) to
fracture the formation (F).
22. The method of claim 19 wherein removing the re-
movable member (516) comprises hydrating a bio-
degradable sleeve.
23. The method of claim 19 wherein removing the re-
movable member (516) comprises acidizing a metal
sleeve.
24. The method of claim 19 further comprising:
pumping a well bore servicing fluid into the tool
and through the fluid aperture (504);
and
flowing the servicing fluid through the casing
window and the fluid aperture (504).
25. The method of claim 24 further comprising:
continuing to pump the servicing fluid into a for-
mation adjacent the perforated cement (520) to
fracture the formation (F).
26. The method of claim 19 further comprising:
removing a plug from the fluid aperture (504).
27. The method of claim 26 further comprising:
actuating a casing window in the tool to expose
the fluid aperture (504) to the well bore servicing
fluid; and
flowing the servicing fluid through the casing
window and the fluid aperture (504).

Patentansprüche

1. Bohrlochwartungsvorrichtung, enthaltend:
   ein Gehäuse (502) mit einer durchgehenden
   Bohrung (512) und mindestens einer Hoch-
   druck-Fluidöffnung (504) in dem Gehäuse
   (502), wobei die Fluidöffnung (504) in flüder
Verbindung mit der durchgehenden Bohrung (512) ist, um einen Hochdruck-Fluidstrahl für das Bohrloch (120) bereitzustellen; und ein entfernbares Element (516), welches an das Gehäuse (502) gekoppelt und benachbart zu der den Fluidstrahl bildenden Öffnung (504) angeordnet ist, und welches die den Fluidstrahl bildende Öffnung (504) von einerAußenseite des Gehäuses (502) isoliert; dadurch gekennzeichnet, dass das entfernbares Element (516) eine zersetzbare Hülse ist, welche durch Zersetzung entferbar ist.

2. Vorrichtung nach Anspruch 1, wobei das entfernbares Element (516) zum Freilegen der Öffnung (504) zu dem Bohrloch (120) entfernt wird.

3. Vorrichtung nach Anspruch 1, weiterhin enthaltend eine strahlbildende Düse in der Hochdruck-Fluidöffnung (504).

4. Vorrichtung nach Anspruch 1, wobei das Gehäuse (502) ein Futterrohrabschnitt ist.

5. Vorrichtung nach Anspruch 1, weiterhin enthaltend einen Futterrohrstrang, der an das Gehäuse (502) gekoppelt ist.

6. Vorrichtung nach Anspruch 1, weiterhin enthaltend einen Zementschlamm, angeordnet zwischen der Außenfläche des Gehäuse (502) und der Erdformation (F), wobei das entfernbare Element (516) die Öffnung (504) von dem Zementschlamm isoliert.

7. Vorrichtung nach Anspruch 6, wobei das entfernbare Element (516) zum Freilegen der Öffnung (504) aus dem Zementschlamm entfernt wird.

8. Vorrichtung nach Anspruch 6, wobei die Zersetzung der Hülse einen Teil des Zementschlamm s zersetzt.

9. Vorrichtung nach Anspruch 8, wobei die Zersetzung der Hülse (516) einen Fließraum zwischen dem Gehäuse (502) und dem Zement (520), dem Bohrloch (120) oder beidem bereitstellt.

10. Vorrichtung nach Anspruch 1, weiterhin enthaltend mindestens einen Haltering (518), welcher in das entfernbare Element (516) eingreift.

11. Vorrichtung nach Anspruch 1, wobei das entfernbare Element (516) wahlweise die Hochdruck-Fluidöffnung (504) im Wesentlichen von den Materialien isoliert, welche an der Außenfläche des Gehäuses anliegen.

12. Vorrichtung nach Anspruch 1, weiterhin enthaltend eine Mehrzahl von Hochdruck-Fluidöffnungen (504) in dem Gehäuse (502), welche von der Außenseite des Gehäuses durch das entfernbare Element (516) isoliert sind.

13. Vorrichtung nach Anspruch 1, wobei das Gehäuse (502) weiterhin ein Futterrohrfenster enthält, welches zwischen der durchgehenden Bohrung (512) und den Hochdruck-Fluidöffnungen (504) angeordnet ist.

14. Vorrichtung nach Anspruch 1, wobei die zersetzbare Hülse (516) ein biologisch abbaubares Material enthält.

15. Vorrichtung nach Anspruch 1, wobei die zersetzbare Hülse (516) ein zur Säurebehandlung geeignet ausgebildetes Metall enthält.

16. Vorrichtung nach Anspruch 1, wobei die Hochdruck-Fluidöffnungen (504) bei einem Druck von ungefähr 24.130 kPa (3.500 psi) bis ungefähr 103.420 kPa (15.000 psi) betrieben werden.

17. Verfahren zum Warten eines Bohrlochs (120), umfassend: Anbringen eines entfernbaren Elements (516) an einer Außenseite eines Bohrlochwartungswerkzeugs, wobei das entfernbare Element (516) mindestens eine Hochdruck-Fluidöffnung (504) abdeckt, welche in dem Werkzeug angeordnet ist; Absenken des Werkzeugs in ein Bohrloch (120); Aussetzen des Werkzeugs eines Bohrlochmaterials, wobei die entfernbare Abdeckung (516) das Bohrlochmaterial am Eintreten in die Fluidöffnung (504) hindert; Entfernen des entfernbaren Elements (516), um einen Fluidfließpfad benachbart zu einem Auslass der Hochdruck-Fluidöffnung (504) freizulegen; und Fließenlassen eines Bohrlochwartungsluids durch den Fluidöffnungsauslass und den Fließpfad; dadurch gekennzeichnet, dass das Entfernen des entfernbaren Elements (516) ein Zersetzten einer Schutzhülse umfasst.

18. Verfahren nach Anspruch 17, wobei das Fließenlassen des Bohrlochwartungsluids weiterhin den Fluidfließpfad benachbart zu dem Werkzeug und in die umgebende Formation (F) hinein, oder beide erweitert.

19. Verfahren nach Anspruch 17, weiterhin umfassend: Zementieren des Werkzeugs in das Bohrloch (120), wobei das entfernbare Element (516) Zement (520) am Eintreten in die Fluidöffnung
(504) hindert, wobei der Zementierungsschritt vor dem Entfernen des entfernbaren Elements (516) zum Freilegen eines Fluidfließpfads be- nachbart zu einem Auslass der Fluidöffnung (504) durchgeführt wird.

20. Verfahren nach Anspruch 19, weiterhin umfassend:

Pumpen eines Bohrlochwartung fluids in das Werkzeug und durch die Fluidöffnung (504); und Perforieren des Zements (520) zum weiteren Er- weitern des Fluidfließpfads.

21. Verfahren nach Anspruch 20, weiterhin umfassend:

Fortsetzen des Pumpens des Wartung fluids in eine Formation benachbart zum perforierten Ze- ment (520), um die Formation (F) aufzubrechen.

22. Verfahren nach Anspruch 19, wobei das Entfernen des entfernbaren Elements (516) ein Hydratisieren einer biologisch abbaubaren Hülse umfasst.

23. Verfahren nach Anspruch 19, wobei das Entfernen des entfernbaren Elements (516) eine Säurebe- handlung einer Metallhülse umfasst.

24. Verfahren nach Anspruch 19, weiterhin umfassend ein Entfernen eines Stopfens aus der Fluidöffnung (504).

25. Verfahren nach Anspruch 19, weiterhin umfassend:

Betätigen eines Futterrohrfensters in dem Werk- zeug, um die Fluidöffnung (504) für das Bohr- lochwartung fluid freizugeben; und Fließenlassen des Wartungsfluids durch das Futterrohrfenster und die Fluidöffnung (504).

Revendications

1. Appareil d’entretien de puits de forage comprenant:

un logement (502) ayant un alésage traversant (512) et au moins une ouverture de fluid à haute pression (504) dans ledit logement (502), l’ouverture de fluid (504) étant en communica- tion fluidique avec l’alésage traversant (512) pour fournir un flux de fluid à haute pression vers le puits de forage (120) ; et un organe amovible (516) couplé au dit loge- ment (502) et disposé adjacent à ladite ouver- ture de formation de jet de fluid (504) et isolant ladite ouverture de formation de jet de fluid (504) d’un extérieur dudit logement (502) ;

2. Appareil selon la revendication 1, dans lequel ledit organe amovible (516) est enlevé pour exposer ladite ouverture (504) au dit puits de forage (120).

3. Appareil selon la revendication 1, comprenant en outre une buse de formation de jet dans ladite ouverture de fluid à haute pression (504).

4. Appareil selon la revendication 1, dans lequel ledit logement (502) est une partie de tubage.

5. Appareil selon la revendication 1, comprenant en outre une colonne de tubage couplée au dit logement (502).

6. Appareil selon la revendication 1, comprenant en outre un coulis de ciment disposé entre la surface extérieure dudit logement (502) et ladite formation de terrain (F), ledit organe amovible (516) isolant ladite ouverture (504) dit coulis de ciment.

7. Appareil selon la revendication 6, dans lequel ledit organe amovible (516) est enlevé pour exposer ladite ouverture (504) au dit coulis de ciment.

8. Appareil selon la revendication 6, dans lequel ladite dégradation de manchon dégrade une partie dudit coulis de ciment.

9. Appareil selon la revendication 8, dans lequel la dé- gradation du manchon (516) fournit un espace d’écoulement entre le logement (502) et le ciment (520), le puits de forage (120) ou les deux.

10. Appareil selon la revendication 1, comprenant en outre au moins un anneau de rétention (518) coo- pérant avec ledit organe amovible (516).

11. Appareil selon la revendication 1, dans lequel ledit organe amovible (516) isole sélectivement ladite ouverture de fluid à haute pression (504) de sensi- blement tous les matériaux appliqués sur ladite sur- face extérieure du logement.

12. Appareil selon la revendication 1, comprenant en outre une pluralité d’ouvertures de fluid à haute pression (504) dans ledit logement (502) isolées du dit extérieur du logement par ledit organe amovible (516).

13. Appareil selon la revendication 1, dans lequel ledit logement (502) comprend en outre une fenêtre de tube disposée entre l’alésage traversant (512) et les ouvertures de fluid à haute pression (504).

14. Appareil selon la revendication 1, dans lequel ledit
manchon dégradable (516) comprend un matériau biodégradable.

15. Appareil selon la revendication 1, dans lequel ledit manchon dégradable (516) comprend un métal apte à l’acidisation.

16. Appareil selon la revendication 1, dans lequel les ouvertures de fluide à haute pression (504) fonctionnent à une pression entre environ 24 130 kPa (3500 psi) et environ 103 420 kPa (15 000 psi).

17. Procédé d’entretien d’un puits de forage (120) comprenant :

- l’application d’un organe amovible (516) sur un extérieur d’un outil d’entretien de puits de forage, dans lequel l’organe amovible (516) couvre au moins une ouverture de fluide à haute pression (504) disposée dans l’outil ;
- l’abaissement de l’outil dans un puits de forage (120) ;
- l’exposition de l’outil à un matériau de puits de forage, dans lequel le couvercle amovible (516) empêche la pénétration du matériau de puits de forage dans l’ouverture de fluide (504) ;
- l’enlèvement de l’organe amovible (516) pour exposer un chemin d’écoulement de fluide adjacent à une sortie de l’ouverture de fluide (504) ;
- l’enlèvement de l’organe amovible (516) comprend la dégradation d’un manchon protecteur.

18. Procédé selon la revendication 17, dans lequel l’écoulement du fluide d’entretien de puits de forage étend encore plus le chemin d’écoulement de fluide adjacent à l’outil, dans la formation environnante (F), ou les deux.

19. Procédé selon la revendication 17, comprenant en outre :

- la cimentation de l’outil dans le puits de forage (120), dans lequel l’organe amovible (516) empêche la pénétration du ciment (520) dans l’ouverture de fluide (504), dans lequel l’étape de cimentation est effectuée avant l’enlèvement de l’organe amovible (516) pour exposer un chemin d’écoulement de fluide adjacent à une sortie de l’ouverture de fluide (504).

20. Procédé selon la revendication 19, comprenant en outre :

- le pompage d’un fluide d’entretien de puits de forage dans l’outil et à travers l’ouverture de fluide (504) ; et
- la perforation du ciment (520) pour étendre encore plus le chemin d’écoulement de fluide.

21. Procédé selon la revendication 20, comprenant en outre :

- la poursuite du pompage du fluide d’entretien dans une formation adjacente au ciment perforé (520) pour fracturer la formation (F).

22. Procédé selon la revendication 19, dans lequel l’enlèvement de l’organe amovible (516) comprend l’hydratation d’un manchon biodégradable.


25. Procédé selon la revendication 19, comprenant en outre :

- l’actionnement d’une fenêtre de tubage dans l’outil pour exposer l’ouverture de fluide (504) au fluide d’entretien de puits de forage ; et
- l’écoulement du fluide d’entretien à travers la fenêtre de tubage et l’ouverture de fluide (504).
REFERENCES CITED IN THE DESCRIPTION

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